$\S 1$  Marpa: the program LICENSE 1

#### 1. License.

# Copyright © 2022 Jeffrey Kegler

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2. About this document. The original intent was that this document would evolve toward a book describing the code, in roughly the same form as those that Don Knuth produces using this system. But in fact this document has evolved into very heavily commented source code. There are lots and lots of notes, many quite detailed, but little thought is being given to the overall "structure" that a book would need. Maybe someday.

- 3. One focus is on those sections which have caused the most trouble I make it a habit to think the ideas through and record my thoughts here. That means that those sections which never cause me any problems are very lightly documented.
- **4.** A second focus is on matters that are unlikely to emerge from the code itself. The matters include
  - Alternative implementations, and the reasons they might be worse and/or better;
  - Analysis of time and space complexity;
  - Where needed, proofs of correctness; and
  - Other mathematical or theoretical considerations.
- 5. This document and this way of documenting has proved invaluable for me in keeping up what has become a mass of complex code. I fear, though, it is less helpful for any other reader, even a technically very savvy one.
- **6.** Marpa is a very unusual C library no system calls, no floating point and almost no arithmetic. A lot of data structures and pointer twiddling. I have found that a lot of good coding practices in other contexts are not in this one.
- 7. As one example, I intended to fully to avoid abbreviations. This is good practice in most cases all abbreviations save is some typing, at a very high cost in readability. In libmarpa, however, spelling things out usually does **not** make them more readable. To be sure, when I say

#### To\_AHM\_of\_YIM\_by\_NSYID

that is pretty incomprehensible. But is

Aycock\_Horspool\_Item\_To\_Element\_of\_Earley\_Item\_by\_Internal\_Symbol\_ID really any better? My experience say no.

8. I have a lot of practice coming back to pages of both, cold, and trying to figure them out. Both are daunting, but the abbreviations are more elegant, and look better on the page, while unabbreviated names routinely pose almost insoluble problems for Cweb's TeX typesetting.

Whichever is used, it must be kept systematic and documented, and that is easier with the abbreviations. In general, I believe abbreviations are used in code far more than they should be. But they have their place and libmarpa is one of them.

Because I realized that abbreviations were going to be not just better, but almost essential if I ever was to finish this project, I changed from a "no abbreviation" policy to one of "abbreviate when necessary and it is necessary a lot" half way through. Thus the code is highly inconsistent in this respect. At the moment, that's true of a lot of my other coding conventions.

 $\S 9$  Marpa: the program About this document 3

**9.** The reader should be aware that the coding conventions may not be consistent internally, or consistent with their documentation.

4 DESIGN Marpa: the program §10

## 10. Design.

11. Object pointers. The major objects of the libmarpa layer are passed to upper layers as pointer, which hopefully will be treated as opaque. libmarpa objects are reference-counted.

12. Inlining. Most of this code in libmarpa will be frequently executed. Inlining is used a lot. Enough so that it is useful to define a macro to let me know when inlining is not used in a private function.

```
#define PRIVATE_NOT_INLINE static #define PRIVATE static inline
```

## 13. Marpa global Setup.

Marpa has only a few non-constant globals as of this writing. All of them are exclusively for debugging. For thread-safety, among other reasons, all other globals are constants.

The debugging-related globals include a pointer debugging handler, and the debug level. It is assumed that the application will change these in a thread-safe way before starting threads.

- 14. Complexity. Considerable attention is paid to time and, where it is a serious issue, space complexity. Complexity is considered from three points of view. Practical worst-case complexity is the complexity of the actual implementation, in the worst-case. Practical average complexity is the complexity of the actual implementation under what are expected to be normal circumstances. Average complexity is of most interest to the typical user, but worst-case considerations should not be ignored—in some applications, one case of poor performance can outweigh any number of of excellent "average case" results.
- 15. Finally, there is **theoretical complexity**. This is the complexity I would claim in a write-up of the Marpa algorithm for a Theory of Computation article. Most of the time, I am conservative, and do not claim a theoretical complexity better than the practical worst-case complexity. Often, however, for theoretical complexity I consider myself entitled to claim the time complexity for a better algorithm, even though that is not the one used in the actual implementation.
- 16. Sorting is a good example of a case where I take the liberty of claiming a time complexity better than the one I actually implemented. In many places in libmarpa, for sorting, the most reasonable practical implementation (sometimes the only reasonable practical implementation) is an  $O(n^2)$  sort. When average list size is small, for example, a hand-optimized insertion sort is often clearly superior to all other alternatives. Where average list size is larger, a call to qsort is the appropriate response. qsort is the result of considerable thought and experience, the GNU project has decided to base it on quicksort, and I do not care to second-guess them on this. But quicksort and insertion sorts are both, theoretically,  $O(n^2)$ .

- 17. Clearly, in both cases, I could drop in a merge sort and achieve a theoretical time complexity  $O(n \log n)$  in the worst case. Often it is just as clear that, in practice, the merge sort would be inferior.
- 18. When I claim a complexity from a theoretical choice of algorithm, rather than the actually implemented one, the following will always be the case:
  - The existence of the theoretical algorithm must be generally accepted.
  - The complexity I claim for it must be generally accepted.
  - It must be clear that there are no serious obstacles to using the theoretical algorithm.
- 19. I am a big believer in theory. Often practical considerations didn't clearly indicate a choice of algorithm . In those circumstances, I usually allowed theoretical superiority to be the deciding factor.
- 20. But there were cases where the theoretically superior choice was clearly going to be inferior in practice. Sorting was one of them. It would be possible to go through libmarpa and replace all sorts with a merge sort. But a slower library would be the result.

6 CODING CONVENTIONS Marpa: the program §21

# 21. Coding conventions.

## 22. External functions.

All libmarpa's external functions, without exception, begin with the prefix marpa\_. All libmarpa's external functions fall into one of three classes:

- Version-number-related function follow GNU naming conventions.
- The functions for libmarpa's obstacks have name with the prefix marpa\_obs\_. These are not part of libmarpa's external interface, but so they do have external linkage so that they can be compiled separately.
- Function for one of libmarpa's objects, which begin with the prefix  $\mathtt{marpa\_X\_}$ , where X is a one-letter code which designates one of libmarpa's objects.

## 23. Objects.

When I find it useful, librarpa uses an object-oriented approach. One such case is the classification and naming of external functions. This can be seen as giving librarpa an object-oriented structure, overall. The classes of object used by librarpa have one letter codes.

- g: grammar.
- r: recognizer.
- b: bocage.
- o: ordering.
- t: tree.
- v: evaluator.
- **24.** Reserved locals. Certain symbol names are reserved for certain purposes. They are not necessarily defined, but if defined, and once initialized, they must be used for the designated purpose. An example is g, which is the grammar of most interest in the context. (In fact, no marpa routine uses more than one grammar.) It is expected that the routines which refer to a grammar will set g to that value. This convention saves a lot of clutter in the form of macro and subroutine arguments.
  - q is the grammar of most interest in the context.
  - r is the recognizer of most interest in the context.
  - irl\_count is the number of internal rules in q.
  - xrl\_count is the number of external rules in g.
- 25. Mixed case macros. In programming in general, accessors are very common. In libmarpa, the percentage of the logic that consists of accessors is even higher than usual, and their variety approaches the botanical. Most of these accessors are simple or even trivial, but some are not. In an effort to make the code readable and maintainable, I use macros for all accessors.
- **26.** The standard C convention is that macros are all caps. This is a good convention. I believe in it and usually follow it. But in this code I have departed from it.

- 27. As has been noted in the email world, when most of a page is in caps, that page becomes much harder and less pleasant to read. So in this code I have made macros mixed case. Marpa's mixed case macros are easy to spot they always start with a capital, and the "major words" also begin in capital letters. "Verbs" and "coverbs" in the macros begin with a lower case letter. All words are separated with an underscore, as is the currently accepted practice to enhance readability.
- 28. The "macros are all caps" convention is a long standing one. I understand that experienced C programmers will be suspicious of my claim that this code is special in a way that justifies breaking the convention. Frankly, if I were a new reader coming to this code, I would be suspicious as well. But I would ask anyone who wishes to criticize to first do the following: Look at one of the many macro-heavy pages in this code and ask yourself do you genuinely wish more of this page was in caps?
- **29.** External names. External Names have marpa\_ or MARPA\_ as their prefix, as appropriate under the capitalization conventions. Many names begin with one of the major "objects" of Marpa: grammars, recognizers, symbols, etc. Names of functions typically end with a verb.
- **30.** Booleans. Names of booleans are often of the form <code>is\_x</code>, where x is some property. For example, the element of the symbol structure which indicates whether the symbol is a terminal or not, is <code>is\_terminal</code>. Boolean names are chosen so that the true or false value corresponds correctly to the question implied by the name. Names should be as accurate as possible consistent with brevity. Where possible, consistent with brevity and accuracy, positive names (<code>is\_found</code>) are preferred to negative names (<code>is\_not\_lost</code>).

#### 31. Abbreviations and vocabulary.

- 32. Unexplained abbreviations and non-standard vocabulary pose unnecessary challenges. Particular obstacles to those who are not native speakers of English, they are annoying to the natives as well. This section is intended eventually to document all abbreviations, as well as non-standard vocabulary. By "non-standard vocabulary", I mean terms that can not be found in a general dictionary or in the standard reference works. Non-standard vocabulary may be ommitted if it is explained in detail where it occurs.
- **33.** As of this writing, this section is very incomplete and possibly obsolete.

#### 34.

- alloc: Allocate.
- AHM: Aycock-Horspool item.
- AIMID: a legacy term for AHM ID, preserved for backward compatibility.
- assign: Find something, creating it when necessary.
- by: Bit Vector.
- cmp: Compare. Usually as \_cmp, the suffix or "verb" of a function name.
- \_Object: As a suffix of a type name, this means an object, as opposed to a pointer. When there is a choice, most complex types are considered to be pointers to

structures or unions, rather than the structure or union itself. When it's necessary to have a type which refers to the actual structure or union **directly**, not via a pointer, that type is called the "object" form of the type. As an example, look at the definitions of *YIM* and YIM\_Object. (These begin with a 'Y' because C89 reserves names starting with 'E'.)

- eim: Earley item. Used for clarity in a few places where C89 reserved names are not an issue.
- es: Earley set. Used for clarity in a few places were
- g: Grammar.
- IRL: Internal Rule.
- \_ix, \_IX, ix, IX: Index. Often used as a suffix.
- JEARLEME: Used instead of EARLEME because C89 reserves names starting with a capital 'E'.
- Leo base item: The Earley item which "causes" a Leo item to be added. If a Leo chain in reconstructed from the Leo item,
- Leo completion item: The Earley item which is the "successor" of a Leo item to be added.
- Leo LHS symbol: The LHS of a Leo completion item (see which).
- Leo item: A "transition item" as described in Leo1991. These stand in for a Leo chain of one or more Earley tems. Leo items can stand in for all the Earley items of a right recursion, and it is the use of Leo items which makes this algorithm O(n) for all LR-regular grammars. In an Earley implementation without Leo items, a parse with right recursion can have the time complexity  $O(n^2)$ .
- LBV: Lightweight Boolean Vector.
- LBW: LBV Word.
- LIM: Leo item.
- NOOK, nook: any node of a parse tree, a pun on both "node" and "fork".
- NSY, nsy: Internal symbol. This is inconsistent with the use of 'I' for internal, as in *IRL*, for internal rule. C89 reserves names beginning in 'is', making this inconsistency necessary.
- ord\_, Ord\_, \_ord, \_Ord, ord, Ord: ordinal of the Earley set. Often used as a prefix or a suffix.
- p: A Pointer. Often as \_p, as the end of a variable name, or as p\_ at the beginning of one.
- pp: A Pointer to pointer. Often as \_pp, as the end of a variable name.
- PIM, pim: Postdot item.
- PSI: Per Set and Item a container of data per Earley Set and, within that, Earley Item.
- R, r: Recognizer.
- RECCE, recce: Recognizer. Originally British military slang for a reconnaissance.
- -s, -es: Plural. Note that the **es** suffix is often used even when it is not good English, because it is easier to spot in text. For example, the plural of *YS* is **YSes**.
- s\_: Prefix for a structure tag. Cweb does not format C code well unless tag names are distinct from other names.
- SRCL: Source Link.

- t\_: Prefix for an element tag. Cweb does not format C code well unless tag names are distinct from others. Since each structure and union in C has a different namespace, this does not suffice to make different tags unique, but it does suffice to let Cweb distinguish tags from other items, and that is the object.
- tkn: Token. Needed because C89 reserves names beginning with 'to'.
- u\_: Prefix for a union tag. Cweb does not format C code well unless tag names are distinct from other names.
- UR: Ur-nodes, precursors of and-nodes and or-nodes.
- URS: UR Stack.
- YIM\_Object: Earley item (object). 'Y' is used instead of 'E' because C89 reserveds names starting with a capital 'E'.
- XRL: External Rule.
- XSY: External Symbol.
- YIX: Earley item index.
- YS: Earley set.

10 MAINTENANCE NOTES Marpa: the program §35

# 35. Maintenance notes.

## 36. Where is the source?.

Most of the source code for libmarpa in the Cweb file marpa.w, which is also the source for this document. But error codes and public function prototypes are taken from api.texi, the API document. (This helps keep the API documentation in sync with the source code.) To change error codes or public function prototypes, look at api.texi and the scripts which process it.

- 37. The public header file.
- 38. Version constants.
- **39.** This macro checks that the header version numbers (MARPA\_xxx\_VERSION) and the library version numbers (MARPA\_LIB\_xxx\_VERSION) are identical. It is a sanity check. The best argument for the cost-effectiveness here is that the check is almost certainly cost-free at runtime it is all compile-time constants, which I can reasonably expect to be optimized out.

```
#define HEADER_VERSION_MISMATCH (MARPA_LIB_MAJOR_VERSION \neq MARPA_MAJOR_VERSION \vee MARPA_LIB_MINOR_VERSION \vee MARPA_LIB_MICRO_VERSION \neq MARPA_MICRO_VERSION)
```

**40.** Set globals to the library version numbers, so that they can be found at runtime.

```
 \langle \mbox{ Global constant variables 40} \rangle \equiv \\ MARPA\_LINKAGE \ const \ int \ \mbox{marpa\_major\_version} \Longleftarrow \mbox{MARPA\_LIB\_MAJOR\_VERSION}; \\ MARPA\_LINKAGE \ const \ int \ \mbox{marpa\_minor\_version} \Longleftarrow \mbox{MARPA\_LIB\_MINOR\_VERSION}; \\ MARPA\_LINKAGE \ const \ int \ \mbox{marpa\_micro\_version} \Longleftarrow \mbox{MARPA\_LIB\_MICRO\_VERSION}; \\ \mbox{See also sections 829, 884, and 1126}. \\ \mbox{This code is used in section 1384}.
```

41. Check the arguments, which will usually be the version numbers from macros in the public header file, against the compiled-in version number. Currently, we don't support any kind of backward or forward compatibility here.

```
\langle Function definitions 41\rangle \equiv
          MARPA_LINKAGE Marpa_Error_Code marpa_check_version(int required_major,int
                                             required_minor, int required_micro)
                   if (required_major \neq marpa_major_version)
                           return MARPA_ERR_MAJOR_VERSION_MISMATCH;
                   if (required_minor ≠ marpa_minor_version)
                           return MARPA_ERR_MINOR_VERSION_MISMATCH;
                  if (required_micro ≠ marpa_micro_version)
                           return MARPA_ERR_MICRO_VERSION_MISMATCH;
                   return MARPA_ERR_NONE;
See also sections 42, 45, 46, 51, 55, 57, 58, 63, 65, 66, 67, 74, 76, 80, 81, 94, 95, 99, 102, 116, 117, 118, 119, 139, 140, 146, 147,
                  379, 412, 461, 478, 479, 481, 483, 491, 542, 543, 544, 545, 551, 555, 556, 557, 567, 568, 571, 572, 575, 582, 583, 586, 588,
                  590, 592, 604, 605, 612, 639, 640, 641, 642, 643, 653, 654, 659, 671, 672, 689, 690, 691, 692, 694, 704, 706, 707, 709, 710,
                  869, 871, 896, 906, 907, 915, 920, 921, 922, 925, 942, 955, 960, 964, 965, 967, 971, 978, 982, 983, 984, 988, 992, 995, 996,
                  1000,\ 1007,\ 1008,\ 1009,\ 1025,\ 1026,\ 1031,\ 1032,\ 1033,\ 1038,\ 1039,\ 1040,\ 1047,\ 1048,\ 1066,\ 1067,\ 1084,\ 1088,\ 1089,\ 1090,\ 1084,\ 1088,\ 1089,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1089,\ 1088,\ 1088,\ 1089,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 1088,\ 
                  1097,\,1100,\,1105,\,1106,\,1107,\,1108,\,1109,\,1110,\,1111,\,1113,\,1118,\,1119,\,1120,\,1121,\,1123,\,1124,\,1127,\,1128,\,1130,\,1132,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131,\,1131
                  1133, 1134, 1135, 1136, 1137, 1138, 1140, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1157, 1162,
```

12 VERSION CONSTANTS Marpa: the program §41

```
1164,\ 1166,\ 1167,\ 1168,\ 1169,\ 1171,\ 1173,\ 1175,\ 1176,\ 1188,\ 1189,\ 1190,\ 1191,\ 1192,\ 1193,\ 1194,\ 1195,\ 1196,\ 1197,\ 1198,\ 1199,\ 1200,\ 1213,\ 1214,\ 1215,\ 1216,\ 1219,\ 1221,\ 1223,\ 1224,\ 1225,\ 1253,\ 1254,\ 1258,\ 1263,\ 1264,\ 1265,\ 1267,\ 1272,\ 1274,\ 1276,\ 1277,\ 1279,\ 1280,\ 1281,\ 1282,\ 1285,\ 1287,\ 1288,\ 1289,\ 1294,\ 1297,\ 1299,\ 1302,\ 1304,\ 1307,\ 1309,\ 1310,\ 1311,\ 1313,\ 1315,\ 1320,\ 1321,\ 1322,\ 1323,\ 1324,\ 1325,\ 1326,\ 1327,\ 1328,\ 1331,\ 1332,\ 1334,\ 1336,\ 1337,\ 1338,\ 1339,\ 1340,\ 1341,\ 1344,\ 1345,\ 1346,\ 1347,\ 1348,\ 1349,\ 1350,\ 1353,\ 1355,\ 1357,\ 1363,\ 1365,\ 1367,\ and\ 1368.
```

This code is used in section 1386.

**42.** Returns the compiled-in version – not the one in the headers. Always succeeds at this point.

```
⟨ Function definitions 41⟩ +≡
   MARPA_LINKAGE Marpa_Error_Code marpa_version(int *version)
   {
      *version+ ← marpa_major_version;
      *version+ ← marpa_minor_version;
      *version ← marpa_micro_version;
      return 0;
   }
```

13

# 43. Config (C) code.

```
\langle \text{ Public structures } 44 \rangle \equiv
44.
  struct marpa_confiq {
     int t_is_ok;
     Marpa_Error_Code t_error;
     const char *t_error_string;
  typedef struct marpa_config Marpa_Config;
See also sections 110, 828, 1073, 1351, and 1360.
This code is used in section 1390.
       \langle Function definitions 41\rangle + \equiv
45.
  MARPA_LINKAGE int marpa_c_init(Marpa_Config *config)
    config \rightarrow t_is_ok \iff I_AM_OK;
    config \rightarrow t_error \iff MARPA_ERR_NONE;
    config \rightarrow t_error_string \iff \Lambda;
    return 0;
  }
       \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Error_Code marpa_c_error(Marpa_Config *config, const
            char **p_error_string)
  {
     const Marpa_Error_Code error_code ⇐= config→t_error;
     const char *error_string ← config→t_error_string;
    if (p_error_string) {
       *p\_error\_string \iff error\_string;
    return error_code;
  }
  const char *_marpa_tag(void)
#if defined (MARPA_TAG)
    return STRINGIFY(MARPA_TAG);
#elif defined (__GNUC__)
    return __DATE__"_"__TIME__;
    return "[no⊔tag]";
\#endif
  }
```

47.

Marpa: the program

```
\langle \text{ Public incomplete structures } 47 \rangle \equiv
       struct marpa_q;
       struct\ marpa\_avl\_table;
       typedef struct marpa_q *Marpa_Grammar;
See also sections 548, 667, 935, 972, 973, 1021, and 1069.
This code is used in section 1390.
                   \langle \text{ Private structures } 48 \rangle \equiv
48.
       struct marpa_q {
              ⟨First grammar element 133⟩
              \langle \text{Widely aligned grammar elements } 59 \rangle
              \langle Int aligned grammar elements _{53}\rangle
              (Bit aligned grammar elements 97)
       };
947, 974, 1023, 1160, 1181, 1207, and 1209.
This code is used in section 1383.
49.
                   \langle \text{Private typedefs 49} \rangle \equiv
       typedef\ struct\ marpa\_q *GRAMMAR;
 See also sections \ 142, \ 216, \ 255, \ 328, \ 470, \ 529, \ 536, \ 549, \ 625, \ 627, \ 652, \ 670, \ 679, \ 682, \ 823, \ 875, \ 903, \ 929, \ 1015, \ 1117, \ 1125, \ 1183, \ 1117, \ 1125, \ 1183, \ 1117, \ 1125, \ 1183, \ 1117, \ 1117, \ 1117, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1111, \ 1
            and 1187.
This code is used in section 1383.
50.
                   Constructors.
                   \langle Function definitions 41\rangle + \equiv
       MARPA_LINKAGE Marpa_Grammar marpa_g_new(Marpa_Config *configuration)
              GRAMMAR q;
             if (configuration \land configuration\rightarrowt_is_ok \neq I_AM_OK) {
                   configuration \rightarrow t\_error \iff MARPA\_ERR\_I\_AM\_NOT\_OK;
                   return \Lambda;
             g \Leftarrow my_malloc(size of(struct\ marpa_g));
                  /* Set t_is_ok to a bad value, just in case */
             g \rightarrow t_i s_o k \iff 0;
             (Initialize grammar elements 54)
                  /* Properly initialized, so set t_is_ok to its proper value */
             q \rightarrow \text{t_is_ok} \iff \text{I_AM_OK};
             return g;
```

52. Reference counting and destructors.

```
53. ⟨Int aligned grammar elements 53⟩ ≡ int t_ref_count;
See also sections 78, 82, 85, 88, 92, 136, 161, 457, and 471.
This code is used in section 48.
54. ⟨Initialize grammar elements 54⟩ ≡ g→t_ref_count ← 1;
See also sections 60, 69, 79, 83, 86, 89, 93, 98, 101, 104, 106, 113, 121, 125, 128, 137, 162, 459, 531, and 539.
This code is used in section 51.
55. Decrement the grammar reference count. GNU practice seems to be to return void, and not the reference count. True, that would be mainly useful to help a user shot himself in the foot, but it is in a long-standing UNIX tradition to allow the user that choice.
```

```
⟨ Function definitions 41⟩ +≡
   PRIVATE void grammar_unref(GRAMMAR g)
{
    MARPA_ASSERT(g→t_ref_count > 0)g→t_ref_count—;
    if (g→t_ref_count ≤ 0) {
        grammar_free(g);
    }
}
void marpa_g_unref(Marpa_Grammar g)
{
    grammar_unref(g);
}

56. Increment the grammar reference count.

57. ⟨ Function definitions 41⟩ +≡
    PRIVATE GRAMMAR grammar_ref(GRAMMAR g)
```

```
57. ⟨Function definitions 41⟩ +≡
   PRIVATE GRAMMAR grammar_ref(GRAMMAR g)
   {
      MARPA_ASSERT(g→t_ref_count > 0)g→t_ref_count ++;
      return g;
   }
   Marpa_Grammar marpa_g_ref(Marpa_Grammar g)
   {
      return grammar_ref(g);
   }

58. ⟨Function definitions 41⟩ +≡
   PRIVATE void grammar_free(GRAMMAR g)
   {
      ⟨Destroy grammar elements 61⟩
      my_free(g);
   }
}
```

59. The grammar's symbol list. This lists the symbols for the grammar, with their  $Marpa\_Symbol\_ID$  as the index.  $\langle$  Widely aligned grammar elements 59  $\rangle \equiv$ MARPA\_DSTACK\_DECLARE(t\_xsy\_stack); MARPA\_DSTACK\_DECLARE(t\_nsy\_stack); See also sections 68, 103, 105, 112, 120, 124, 127, 135, 456, 530, and 538. This code is used in section 48.  $\langle$  Initialize grammar elements 54 $\rangle$  + $\equiv$  $MARPA_DSTACK_INIT2(q \rightarrow t_xsy_stack, XSY);$ MARPA\_DSTACK\_SAFE( $q \rightarrow t_nsy_stack$ );  $\langle \text{ Destroy grammar elements } _{61} \rangle \equiv$ 61. MARPA\_DSTACK\_DESTROY( $q \rightarrow t_x y_s tack$ ); MARPA\_DSTACK\_DESTROY( $g \rightarrow t_nsy_stack$ ); See also sections 70, 114, 123, 126, 129, 460, 532, 540, and 541. This code is used in section 58. **62.** Symbol count accesors.  $\#define \ XSY\_Count\_of\_G(q) \ (MARPA\_DSTACK\_LENGTH((q) \rightarrow t\_xsy\_stack))$  $\langle$  Function definitions 41 $\rangle + \equiv$ 63.  $MARPA\_LINKAGE \ int \ marpa\_g\_highest\_symbol\_id(Marpa\_Grammar \ g)$  $\langle \text{Return } -2 \text{ on failure } 1230 \rangle$ ⟨ Fail if fatal error 1250⟩  $return XSY\_Count\_of\_G(g) - 1;$ 64. Symbol by ID.  $\#define XSY\_by\_ID(id) (*MARPA\_DSTACK\_INDEX(g \rightarrow t\_xsy\_stack, XSY, (id)))$ 65. Adds the symbol to the list of symbols kept by the Grammar object.  $\langle$  Function definitions 41 $\rangle + \equiv$  $PRIVATE \ void \ \text{symbol\_add}(GRAMMAR \ q, XSYsymbol)$ {  $const\ XSYID\ new\_id \iff MARPA\_DSTACK\_LENGTH((g) \rightarrow t\_xsy\_stack);$ 

 $*MARPA_DSTACK_PUSH((g) \rightarrow t_xsy_stack, XSY) \iff symbol;$ 

 $symbol \rightarrow t_symbol_id \iff new_id;$ 

```
66.
        Check that external symbol is in valid range.
\#define XSYID_{is\_Malformed(xsy\_id)} ((xsy\_id) < 0)
\#define XSYID\_of\_G\_Exists(xsy\_id) ((xsy\_id) < XSY\_Count\_of\_G(q))
\langle Function definitions 41\rangle + \equiv
   PRIVATE int xsy_id_is_valid(GRAMMAR q, XSYID xsy_id)
     return \neg XSYID\_is\_Malformed(xsy\_id) \land XSYID\_of\_G\_Exists(xsy\_id);
67.
        Check that internal symbol is in valid range.
\#define \ NSYID_{is\_Malformed(nsy\_id)} \ ((nsy\_id) < 0)
\#define \ \text{NSYID\_of\_G\_Exists(nsy\_id)} \ ((\text{nsy\_id}) < \text{NSY\_Count\_of\_G}(g))
\langle Function definitions 41\rangle + \equiv
   PRIVATE int nsy_is\_valid(GRAMMAR q, NSYID nsyid)
     return \ \mathtt{nsyid} \geq 0 \land \mathtt{nsyid} < \mathtt{NSY\_Count\_of\_G}(g);
        The grammar's rule list. t_xrl_stack lists the rules for the grammar, with
their Marpa_Rule_ID as the index. The rule_tree is a tree for detecting duplicates.
\langle Widely aligned grammar elements 59\rangle + \equiv
   MARPA_DSTACK_DECLARE(t_xrl_stack);
   MARPA_DSTACK_DECLARE(t_irl_stack);
        \langle \text{Initialize grammar elements } 54 \rangle + \equiv
   MARPA_DSTACK_INIT2(g \rightarrow t_xrl_stack, RULE);
   MARPA_DSTACK_SAFE(g \rightarrow t_irl_stack);
70.
        \langle \text{ Destroy grammar elements } 61 \rangle + \equiv
   MARPA_DSTACK_DESTROY(g \rightarrow t_{irl_stack});
   \texttt{MARPA\_DSTACK\_DESTROY}(g {\rightarrow} \texttt{t\_xrl\_stack});
71.
        Rule count accessors.
72.
        \#define XRL\_Count\_of\_G(q) (MARPA\_DSTACK\_LENGTH((q) \rightarrow t\_xrl\_stack))
73.
        \#define \ IRL\_Count\_of\_G(g) \ (MARPA\_DSTACK\_LENGTH((g) \rightarrow t\_irl\_stack))
        \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_highest_rule_id(Marpa_Grammar g)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      ⟨ Fail if fatal error 1250 ⟩
     return XRL\_Count\_of\_G(g) - 1;
```

```
MARPA_LINKAGE int _marpa_g_irl_count(Marpa_Grammar g)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if fatal error 1250⟩
     return IRL\_Count\_of\_G(g);
  }
75.
        Internal accessor to find a rule by its id.
\#define XRL\_by\_ID(id) (*MARPA\_DSTACK\_INDEX((q) \rightarrow t\_xrl\_stack, XRL,(id)))
\#define \ IRL_by_ID(id) \ (*MARPA_DSTACK_INDEX((q) \rightarrow t_irl_stack, IRL, (id)))
76.
        Adds the rule to the list of rules kept by the Grammar object.
\langle Function definitions 41 \rangle + \equiv
   PRIVATE void rule_add(GRAMMAR g, RULE rule)
  {
     const\ RULEID\ new\_id \iff MARPA\_DSTACK\_LENGTH((g) \rightarrow t\_xrl\_stack);
     *MARPA_DSTACK_PUSH((q) \rightarrow t_xrl_stack, RULE) \Leftarrow rule;
     rule \rightarrow t_i d \Leftarrow new_i d;
     External_Size_of_G(q) += 1 + Length_of_XRL(rule);
     g \rightarrow t_{max}rule_length \iff MAX(Length_of_XRL(rule), g \rightarrow t_{max}rule_length);
  }
77.
        Check that rule is in valid range.
\#define \ XRLID_{is\_Malformed}(rule_{id}) \ ((rule_{id}) < 0)
\#define \ XRLID\_of\_G\_Exists(rule\_id) \ ((rule\_id) < XRL\_Count\_of\_G(g))
\#define \ \ IRLID\_of\_G\_is\_Valid(irl\_id) \ \ ((irl\_id) \geq 0 \land (irl\_id) < IRL\_Count\_of\_G(g))
78.
        Start symbol.
\langle \text{Int aligned grammar elements } 53 \rangle + \equiv
  XSYID t_start_xsy_id;
        \langle \text{Initialize grammar elements } 54 \rangle + \equiv
  g \rightarrow t_s tart_x sy_i d \iff -1;
        \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Symbol_ID marpa_g_start_symbol(Marpa_Grammar g)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if fatal error 1250⟩
     if (g \rightarrow t_start_xsy_id < 0) {
        MARPA_ERROR(MARPA_ERR_NO_START_SYMBOL);
        return -1;
     return g \rightarrow t_start_xsy_id;
```

81. We return a soft failure on an attempt to set the start symbol to a non-existent symbol. The idea with other methods is they can act as a test for a non-existent symbol. That does not really make sense here, but we let consistency prevail.

82. Start rules. These are the start rules, after the grammar is augmented. Only one of these needs to be non-NULL. A productive grammar with no proper start rule is considered trivial.

```
#define G_{is}_{Trivial}(g) (\neg(g) \rightarrow t_{start_{irl}}) 
\(\text{Int aligned grammar elements 53}\) +\equiv IRL t_start_irl;
```

- 83.  $\langle \text{Initialize grammar elements } 54 \rangle + \equiv g \rightarrow t_s tart_irl \iff \Lambda;$
- 84. The grammar's size. Intuitively, I define a grammar's size as the total size, in symbols, of all of its rules. This includes both the LHS symbol and the RHS symbol. Since every rule has exactly one LHS symbol, the grammar's size is always equal to the total of all the rules lengths, plus the total number of rules.

```
\#define \; \text{External\_Size\_of\_G}(q) \; ((q) \rightarrow \text{t\_external\_size})
```

- **85.** ⟨Int aligned grammar elements 53⟩ +≡ int t\_external\_size;
- 86. (Initialize grammar elements 54)  $+\equiv$  External\_Size\_of\_G(g)  $\iff$  0;
- 87. The maximum rule length. This is a high-ball estimate of the length of the longest rule in the grammar. The actual value will always be this number or smaller. The value is used for allocating resources. Unused rules are not included in the theoretical number, but Marpa does not adjust this number as rules are marked useless.
- 88. ⟨Int aligned grammar elements 53⟩ +≡ int t\_max\_rule\_length;

```
89. \langle Initialize grammar elements 54 \rangle + \equiv g \rightarrow t_max_rule_length \iff 0;
```

**90.** The default rank. The default rank for rules and symbols. For minimum rank we want negative numbers rounded toward 0, not down.

```
\#define MAXIMUM_RANK (INT_MAX/4)
#define MINIMUM_RANK (INT_MIN/4 + (INT_MIN % 4 > 0? 1:0))
\langle \text{ Public typedefs } 91 \rangle \equiv
   typedef int Marpa_Rank;
See also sections 108, 134, 141, 215, 253, 327, 452, 533, 624, 626, 649, 668, 874, 928, 1014, 1112, and 1260.
This code is used in section 1390.
        \#define \ Default\_Rank\_of\_G(g) \ ((g) \rightarrow t\_default\_rank)
92.
\langle \text{Int aligned grammar elements } 53 \rangle + \equiv
   Marpa_Rank t_default_rank;
93.
        \langle \text{Initialize grammar elements } 54 \rangle + \equiv
  q \rightarrow t_default_rank \iff 0;
        \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Rank marpa_g_default_rank(Marpa_Grammar g)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     clear\_error(q);
     ⟨ Fail if fatal error 1250⟩
     return \ Default_Rank_of_G(q);
  }
95.
        Returns the symbol ID on success, -2 on failure.
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Rank marpa_g_default_rank_set(Marpa_Grammar
             g, Marpa_Rank rank)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     clear_error(q);
      (Fail if fatal error 1250)
     (Fail if precomputed 1231)
     if (_MARPA_UNLIKELY(rank < MINIMUM_RANK)) {</pre>
        MARPA_ERROR(MARPA_ERR_RANK_TOO_LOW);
        return failure_indicator;
     if (_MARPA_UNLIKELY(rank > MAXIMUM_RANK)) {
        MARPA_ERROR(MARPA_ERR_RANK_TOO_HIGH);
        return failure_indicator;
```

```
\S 95
       Marpa: the program
     return \ Default_Rank_of_G(g) \Longleftarrow rank;
96.
        Grammar is precomputed?.
97.
        \#define \ G_{is\_Precomputed}(g) \ ((g) \rightarrow t_{is\_precomputed})
\langle Bit aligned grammar elements 97\rangle \equiv
   BITFIELD t_is_precomputed:1;
See also section 100.
This code is used in section 48.
        \langle \text{Initialize grammar elements } 54 \rangle + \equiv
   g \rightarrow t_i s_precomputed \iff 0;
99.
        \langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE \ int \ marpa\_g\_is\_precomputed(Marpa\_Grammar \ q) \{ \ \langle \ Return \ -2 \ \rangle \}
              on failure 1230
        ⟨ Fail if fatal error 1250⟩
        return G_is_Precomputed(q); }
100.
          Grammar has loop?.
\langle Bit aligned grammar elements 97\rangle + \equiv
   BITFIELD t_has_cycle:1;
101.
          \langle \text{Initialize grammar elements } 54 \rangle + \equiv
   g \rightarrow \text{t\_has\_cycle} \iff 0;
          \langle Function definitions 41\rangle + \equiv
102.
   MARPA\_LINKAGE int marpa_g_has_cycle(Marpa\_Grammar g){ \langle Return - 2 \text{ on } \rangle
              failure 1230
        ⟨ Fail if fatal error 1250⟩
        return g \rightarrow t_has_cycle; 
103.
          Terminal boolean vector. A boolean vector, with bits set if the symbol is a
terminal. This is not used as the working vector while doing the census, because not all
symbols have been added at that point. At grammar initialization, this vector cannot be
sized. It is initialized to \Lambda so that the destructor can tell if there is a boolean vector to be
\langle Widely aligned grammar elements 59\rangle + \equiv
   Bit_Vector t_bv_nsyid_is_terminal;
104.
          \langle \text{Initialize grammar elements } 54 \rangle + \equiv
   g \rightarrow t_bv_nsyid_is_terminal \iff \Lambda;
```

 $\langle \text{ Private incomplete structures } 107 \rangle \equiv$ 

105. Event boolean vectors. A boolean vector, with bits set if there is an event on completion of a rule with that symbol on the LHS. At grammar initialization, this vector cannot be sized. It is initialized to  $\Lambda$  so that the destructor can tell if there is a boolean vector to be freed.

```
\langle Widely aligned grammar elements 59\rangle + \equiv
   Bit_Vector t_lbv_xsyid_is_completion_event;
  Bit_Vector t_lbv_xsyid_completion_event_starts_active;
  Bit_Vector t_lbv_xsyid_is_nulled_event;
  Bit_Vector t_lbv_xsyid_nulled_event_starts_active;
  Bit_Vector t_lbv_xsyid_is_prediction_event;
  Bit_Vector t_lbv_xsyid_prediction_event_starts_active;
106.
         \langle \text{Initialize grammar elements } 54 \rangle + \equiv
  q \rightarrow t_{\text{lbv}_x} = \Lambda;
  g \rightarrow \text{t_lbv_xsyid_completion_event_starts_active} \iff \Lambda;
  g \rightarrow t_lbv_xsyid_is_nulled_event \iff \Lambda;
  g \rightarrow t_lbv_xsyid_nulled_event_starts_active \iff \Lambda;
  g \rightarrow t_l bv_x syid_i s_p rediction_e vent \iff \Lambda;
  g \rightarrow t_1bv_xsyid_prediction_event_starts_active \iff \Lambda;
```

**The event stack.** Events are designed to be fast, but are at the moment not expected to have high volumes of data. The memory used is that of the high water mark, with no way of freeing it.

```
struct \ s\_q\_event;
   typedef\ struct\ s\_g\_event\ *GEV;
See also sections 143, 454, 528, 535, 628, 650, 660, 663, 698, 855, 876, 904, 930, 936, 946, 1016, 1022, 1070, 1180, 1186, 1206,
      and 1208.
This code is used in section 1383.
108.
           \langle \text{ Public typedefs } 91 \rangle + \equiv
   struct marpa_event;
   typedef int Marpa_Event_Type;
109.
           \langle \text{ Public defines } 109 \rangle \equiv
\#define \text{ marpa\_g\_event\_value(event)} \quad ((event) \rightarrow t\_value)
See also sections 295, 299, 1074, 1352, and 1361.
This code is used in section 1390.
           \langle \text{ Public structures } 44 \rangle + \equiv
110.
   struct marpa_event {
      Marpa_Event_Type t_type;
      int t_value;
   };
   typedef struct marpa_event Marpa_Event;
```

```
\langle \text{ Private structures } 48 \rangle + \equiv
111.
   struct s\_g\_event {
     int t_type;
     int t_value;
   };
   typedef struct s_g_event GEV_Object;
          \#define \ G_{EVENT\_COUNT}(q) \ MARPA_DSTACK_LENGTH((q) \rightarrow t_{events})
\langle Widely aligned grammar elements 59\rangle + \equiv
  MARPA_DSTACK_DECLARE(t_events);
113.
#define INITIAL_G_EVENTS_CAPACITY (1024/sizeof(int))
\langle \text{Initialize grammar elements } 54 \rangle + \equiv
   MARPA_DSTACK_INIT(q \rightarrow t_{events}, GEV_{events}, INITIAL_G_EVENTS_CAPACITY);
114.
         \langle \text{ Destroy grammar elements } _{61} \rangle + \equiv
   MARPA_DSTACK_DESTROY(q \rightarrow t_events);
115.
          Callers must be careful. A pointer to the new event is returned, but it must
be written to before another event is added, because that may cause the locations of
MARPA_DSTACK elements to change.
\#define \ G_{EVENTS\_CLEAR}(g) \ MARPA_DSTACK\_CLEAR((g) \rightarrow t_{events})
\#define \ G_{EVENT_PUSH}(q) \ MARPA_DSTACK_PUSH((q) \rightarrow t_{events}, GEV_Object)
         \langle Function definitions 41\rangle + \equiv
116.
   PRIVATE \ void \ event_new(GRAMMAR \ g, int \ type)
       /* may change base of dstack */
      GEV end_of_stack \Leftarrow G_EVENT_PUSH(q);
     end_of_stack \rightarrow t_type \iff type;
     end_of_stack\rightarrowt_value \iff 0;
         \langle Function definitions 41\rangle + \equiv
117.
   PRIVATE \ void \ \mathtt{int\_event\_new}(\ GRAMMAR \ g, int \ \mathtt{type}, int \ \mathtt{value})
         /* may change base of dstack */
  GEV end_of_stack \Leftarrow G_EVENT_PUSH(q);
     end_of_stack \rightarrow t_type \iff type;
     end_of_stack\rightarrowt_value \Leftarrow= value:
   }
```

24 THE EVENT STACK Marpa: the program §118

```
\langle Function definitions 41\rangle + \equiv
118.
   MARPA_LINKAGE Marpa_Event_Type marpa_g_event(Marpa_Grammar
             q, Marpa_Event *public_event, int ix)
   {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     MARPA\_DSTACK events \iff \&q \rightarrow \texttt{t\_events};
     GEV internal_event;
     int type;
     if (ix < 0)  {
        MARPA_ERROR(MARPA_ERR_EVENT_IX_NEGATIVE);
        return failure_indicator;
     if (ix > MARPA_DSTACK_LENGTH(*events)) {
        MARPA_ERROR(MARPA_ERR_EVENT_IX_OOB);
        return failure_indicator;
     }
     internal\_event \iff MARPA\_DSTACK\_INDEX(*events, GEV\_Object, ix);
     type \iff internal\_event \rightarrow t\_type;
     public_event \rightarrow t_type \iff type;
     public_event \rightarrow t_value \iff internal_event \rightarrow t_value;
     return type;
119.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Event_Type marpa_g_event_count(Marpa_Grammar g)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if fatal error 1250⟩
     return MARPA_DSTACK_LENGTH(g \rightarrow t_events);
   }
         The rule duplication tree. This AVL tree is kept, before precomputation, to
120.
help detect BNF rules.
\langle Widely aligned grammar elements 59\rangle + \equiv
   MARPA_AVL_TREE t_xrl_tree;
121.
         \langle \text{Initialize grammar elements } 54 \rangle + \equiv
   (q) \rightarrow t_xrl_tree \iff \underline{marpa_avl_create(duplicate_rule_cmp, \Lambda)};
122.
         \langle Clear rule duplication tree _{122}\rangle \equiv
     _{\mathtt{marpa\_avl\_destroy}}((g) \rightarrow \mathtt{t\_xrl\_tree});
     (g) \rightarrow t_xrl_tree \iff \Lambda;
This code is used in sections 123, 368, and 541.
```

```
123. \langle \text{ Destroy grammar elements } 61 \rangle + \equiv \langle \text{ Clear rule duplication tree } 122 \rangle
```

124. The grammar obstacks. Obstacks with the same lifetime as the grammar. This is a very efficient way of allocating memory which won't be resized and which will have the same lifetime as the grammar. The XRL obstack is dedicated to XRL's, which it is convenient to build on the obstack. A dedicated obstack ensures that an in-process XRL will not be overwritten by code using the obstack for other objects. A side benefit is that the dedicated XRL obstack can be specially aligned.

The method obstack is intended for temporaries that are used in external methods. Data in this obstack exists for the life of the method call. This obstack is cleared on exit from a method.

```
⟨Widely aligned grammar elements 59⟩ +≡
struct marpa_obstack *t_obs;
struct marpa_obstack *t_xrl_obs;

125. ⟨Initialize grammar elements 54⟩ +≡
g→t_obs ← marpa_obs_init;
g→t_xrl_obs ← marpa_obs_init;
126. ⟨Destroy grammar elements 61⟩ +≡
marpa_obs_free(g→t_obs);
marpa_obs_free(g→t_xrl_obs);
```

127. The grammar constant integer list arena. Keeps constant integer lists with the same lifetime as the grammar. This arena is one of the grammar objects shared by all objects based on this grammar, something to be noted if grammars are ever to be shared by multiple threads.

```
\langle Widely aligned grammar elements 59\rangle +\equiv CILAR_Objectt_cilar;
```

- 128.  $\langle \text{Initialize grammar elements } 54 \rangle + \equiv \text{cilar_init}(\&(g) \rightarrow \text{t_cilar});$
- 129.  $\langle \text{Destroy grammar elements } 61 \rangle + \equiv \text{cilar\_destroy}(\&(g) \rightarrow \text{t\_cilar});$
- 130. The "is OK" word.
- **131.** To Do: I probably should delete this. I don't use it in the SLIF.
- 132. The grammar needs a flag for a fatal error. This is an *int* for defensive coding reasons. Since I am paying the code of an *int*, I also use this word as a sanity test testing that arguments that are passed as Marpa grammars actually do point to properly initialized Marpa grammars. It is also possible this will catch certain memory overwrites.

26 The "Is ok" word Marpa: the program §133

133. The word is placed first, because references to the first word of a bogus pointer are the most likely to be handled without a memory access error. Also, there it is somewhat more likely to catch memory overwrite errors. #69734f4b is the ASCII for 'isOK'.

```
#define I_AM_OK #69734f4b

#define IS_G_OK(g) ((g)\rightarrowt_is_ok \equiv I_AM_OK)

⟨First grammar element 133⟩ \equiv

int t_is_ok;

This code is used in section 48.
```

134. The grammar's error ID. This is an error flag for the grammar. Error status is not necessarily cleared on successful return, so that it is only valid when an external function has indicated there is an error, and becomes invalid again when another external method is called on the grammar. Checking it at other times may reveal "stale" error messages.

```
\langle \text{ Public typedefs } 91 \rangle + \equiv typedef int Marpa_Error_Code;
```

- 135.  $\langle$  Widely aligned grammar elements  $_{59}\rangle +\equiv const\ char *t\_error\_string;$
- **136.** ⟨Int aligned grammar elements 53⟩ +≡  $Marpa\_Error\_Code$  t\_error;
- 137.  $\langle \text{Initialize grammar elements } 54 \rangle + \equiv g \rightarrow \text{t\_error} \iff \text{MARPA\_ERR\_NONE}; \\ g \rightarrow \text{t\_error\_string} \iff \Lambda;$
- 138. There is no destructor. The error strings are assummed to be **not** error messages, but "cookies". These cookies are constants residing in static memory (which may be read-only depending on implementation). They cannot and should not be de-allocated.
- **139.** As a side effect, the current error is cleared if it is non=fatal.

```
141.
          Symbol (XSY) code.
\langle \text{ Public typedefs } 91 \rangle + \equiv
   typedef int Marpa_Symbol_ID;
          \langle \text{ Private typedefs 49} \rangle + \equiv
142.
   typedef Marpa_Symbol_ID XSYID;
          \langle \text{Private incomplete structures } 107 \rangle + \equiv
   struct \ s\_xsy;
   typedef\ struct\ s\_xsy\ *XSY;
   typedef const struct s_xsy *XSY_Const;
144.
          \langle \text{Private structures } 48 \rangle + \equiv
   struct s\_xsy  {
      ⟨ Widely aligned XSY elements 202 ⟩
      (Int aligned XSY elements 145)
      (Bit aligned XSY elements 154)
   };
145.
          ID.
\#define \ \text{ID\_of\_XSY(xsy)} \ ((xsy) \rightarrow t\_symbol\_id)
\langle \text{Int aligned XSY elements } 145 \rangle \equiv
   XSYID t_symbol_id;
See also section 150.
This code is used in section 144.
          \langle Function definitions 41\rangle + \equiv
   PRIVATE XSY  symbol_new(GRAMMAR g)
      XSY \text{ xsy} \Leftarrow \text{marpa\_obs\_new}(g \rightarrow \text{t\_obs}, struct \ s\_xsy, 1);
      ⟨Initialize XSY elements 151⟩
      symbol_add(g, xsy);
      return xsy;
   }
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Symbol_ID marpa_g_symbol_new(Marpa_Grammar g)
      const \ XSY \ \text{symbol} \iff \text{symbol\_new}(g);
      return ID_of_XSY(symbol);
148.
          Symbol is start?.
```

```
149.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_symbol_is_start(Marpa_Grammar
              q, Marpa_Symbol_ID xsy_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      (Fail if xsy_id is malformed 1233)
      ⟨Soft fail if xsy_id does not exist 1234⟩
     if (g \rightarrow t\_start\_xsy\_id < 0) return 0;
     return \ xsy\_id \equiv q \rightarrow t\_start\_xsy\_id ? 1:0;
150.
          Symbol rank.
\langle \text{Int aligned XSY elements } 145 \rangle + \equiv
   Marpa_Rank t_rank;
          \langle \text{Initialize XSY elements } 151 \rangle \equiv
151.
   xsy \rightarrow t_rank \iff Default_Rank_of_G(q);
See also sections 155, 157, 159, 167, 170, 173, 176, 179, 184, 187, 192, 197, 203, 206, and 210.
This code is used in section 146.
152.
          \#define Rank\_of\_XSY(symbol) ((symbol) \rightarrow t\_rank)
\langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE\ int\ marpa\_g\_symbol\_rank(Marpa\_Grammar\ g, Marpa\_Symbol\_ID
      XSY xsy;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     clear\_error(q);
      (Fail if fatal error 1250)
      (Fail if xsy_id is malformed 1233)
      ⟨ Fail if xsy_id does not exist 1235⟩
     xsy \Leftarrow XSY_by_ID(xsy_id);
     return Rank_of_XSY(xsy);
   }
153.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_symbol_rank_set(Marpa_Grammar
              g, Marpa_Symbol_ID xsy_id, Marpa_Rank rank)
      XSY xsy;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     clear\_error(g);
      ⟨ Fail if fatal error 1250⟩
      ⟨ Fail if precomputed 1231⟩
```

30 SYMBOL RANK Marpa: the program §153

```
⟨ Fail if xsy_id is malformed 1233⟩
     ⟨ Fail if xsy_id does not exist 1235⟩
     xsy \Leftarrow XSY_by_ID(xsy_id);
     if (_MARPA_UNLIKELY(rank < MINIMUM_RANK)) {</pre>
       MARPA_ERROR(MARPA_ERR_RANK_TOO_LOW);
       return failure_indicator;
     if (_MARPA_UNLIKELY(rank > MAXIMUM_RANK)) {
       MARPA_ERROR(MARPA_ERR_RANK_TOO_HIGH);
       return failure_indicator;
     return \ Rank_of_XSY(xsy) \iff rank;
   }
154.
         Symbol is LHS?.
                                Is this (external) symbol on the LHS of any rule, whether
sequence or BNF.
\#define XSY_{is\_LHS(xsy)} ((xsy) \rightarrow t_{is\_lhs})
\langle \text{ Bit aligned XSY elements } 154 \rangle \equiv
   BITFIELD t_is_lhs:1;
See also sections 156, 158, 166, 169, 172, 175, 178, 183, 186, 191, and 196.
This code is used in section 144.
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  XSY_is_LHS(xsy) \iff 0;
         Symbol is sequence LHS?. Is this (external) symbol on the LHS of a
sequence rule?
\#define XSY_{is\_Sequence\_LHS(xsy)} ((xsy) \rightarrow t_{is\_sequence\_lhs})
\langle Bit aligned XSY elements _{154}\rangle + \equiv
   BITFIELD t_is_sequence_lhs:1;
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
157.
  XSY_is_Sequence_LHS(xsy) \iff 0;
158.
         Nulling symbol is valued?. This value describes the semantics for a symbol
when it is nulling. Marpa optimizes for the case where the application does not care
about the value of a symbol – that is, the semantics is arbitrary.
\#define XSY_is_Valued(symbol) ((symbol) \rightarrow t_is_valued)
\#define XSY_{is\_Valued\_Locked(symbol)} ((symbol) \rightarrow t_{is\_valued\_locked)
\langle \text{ Bit aligned XSY elements } 154 \rangle + \equiv
   BITFIELD t_is_valued:1;
```

BITFIELD t\_is\_valued\_locked:1;

}

```
\langle \text{Initialize XSY elements } 151 \rangle + \equiv
159.
  XSY_is_Valued(xsy) \iff g \rightarrow t_force_valued ? 1 : 0;
  XSY_is_Valued_Locked(xsy) \iff q \rightarrow t_force_valued ? 1 : 0;
         Force all symbols to be valued. Unvalued symbols are deprecated, so that this
will be the default, going forward.
         \langle \text{Int aligned grammar elements } 53 \rangle + \equiv
  int t_force_valued;
         \langle \text{Initialize grammar elements } 54 \rangle + \equiv
  g \rightarrow t_{\text{-}} \text{force\_valued} \iff 0;
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_g_force_valued(Marpa_Grammar g)
     XSYID xsyid;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     for (xsyid \iff 0; xsyid < XSY\_Count\_of\_G(q); xsyid ++)  {
        const \ XSY \ xsy \iff XSY_by_ID(xsyid);
        if (\neg XSY_{is}\_Valued(xsy) \land XSY_{is}\_Valued\_Locked(xsy)) 
          MARPA_ERROR(MARPA_ERR_VALUED_IS_LOCKED);
          return failure_indicator;
        XSY_is_Valued(xsy) \iff 1;
        XSY_is_Valued_Locked(xsy) \iff 1;
     g \rightarrow t_{\text{force\_valued}} \Leftarrow 1;
     return 0;
164.
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_g_symbol_is_valued(Marpa_Grammar
             g, Marpa_Symbol_ID xsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if xsy_id is malformed 1233)
     Soft fail if xsy_id does not exist 1234
     return XSY_is_Valued(XSY_by_ID(xsy_id));
```

```
165.
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_symbol_is_valued_set(Marpa_Grammar
             q, Marpa_Symbol_ID xsy_id, int value)
     XSY symbol;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      ⟨Fail if xsy_id is malformed 1233⟩
      Soft fail if xsy_id does not exist 1234
     symbol \iff XSY_by_ID(xsy_id);
     if (\texttt{_MARPA\_UNLIKELY}(\texttt{value} < 0 \lor \texttt{value} > 1))  {
        MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
        return failure_indicator;
     if (\_MARPA\_UNLIKELY(XSY\_is\_Valued\_Locked(symbol) \land value \neq
             XSY_is_Valued(symbol))) {
        MARPA_ERROR(MARPA_ERR_VALUED_IS_LOCKED);
        return failure_indicator;
     XSY_{is}_{valued(symbol)} \Leftarrow Boolean(value);
     return value;
  }
         Symbol is accessible?.
166.
\#define \ XSY\_is\_Accessible(xsy) \ ((xsy) \rightarrow t\_is\_accessible)
\langle \text{ Bit aligned XSY elements } 154 \rangle + \equiv
   BITFIELD t_is_accessible:1;
167.
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  xsy \rightarrow t_is_accessible \iff 0;
168.
         The trace accessor returns the boolean value. Right now this function uses a
pointer to the symbol function. If that becomes private, the prototype of this function
must be changed.
\langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE\ int\ {\tt marpa\_g\_symbol\_is\_accessible}(Marpa\_Grammar
             q, Marpa_Symbol_ID xsy_id)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      \langle \text{ Fail if not precomputed } 1232 \rangle
      (Fail if xsy_id is malformed 1233)
     (Soft fail if xsy_id does not exist 1234)
     return XSY_is_Accessible(XSY_by_ID(xsy_id));
  }
```

```
169.
         Symbol is counted?.
\langle Bit aligned XSY elements _{154}\rangle + \equiv
   BITFIELD t_is_counted:1;
170.
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  xsy \rightarrow t_is_counted \iff 0;
         \langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE int marpa_g_symbol_is_counted(Marpa\_Grammar
             q, Marpa_Symbol_ID xsy_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      (Fail if xsy_id is malformed 1233)
      (Soft fail if xsy_id does not exist 1234)
     return XSY_by_ID(xsy_id)→t_is_counted;
172.
         Symbol is nulling?.
\#define \ XSY_{is}_Nulling(sym) \ ((sym) \rightarrow t_{is}_nulling)
\langle Bit aligned XSY elements _{154}\rangle + \equiv
   BITFIELD t_is_nulling:1;
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
173.
  xsy \rightarrow t_is_nulling \iff 0;
174.
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_symbol_is_nulling(Marpa_Grammar
             g, Marpa_Symbol_ID xsy_id)
  {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      Fail if not precomputed 1232 >
      ⟨Fail if xsy_id is malformed 1233⟩
      Soft fail if xsy_id does not exist 1234
     return XSY_is_Nulling(XSY_by_ID(xsy_id));
         Symbol is nullable?.
175.
\#define XSY_is_Nullable(xsy) ((xsy) \rightarrow t_is_nullable)
#define XSYID_is_Nullable(xsyid) XSY_is_Nullable(XSY_by_ID(xsyid))
\langle Bit aligned XSY elements 154\rangle + \equiv
   BITFIELD t_is_nullable:1;
```

34 SYMBOL IS NULLABLE? Marpa: the program §176

```
176.
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  xsy \rightarrow t_is_nullable \iff 0;
177.
         \langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE int marpa_g_symbol_is_nullable(Marpa\_Grammar
             g, Marpa_Symbol_ID xsy_id)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      Fail if not precomputed 1232
      (Fail if xsy_id is malformed 1233)
      (Soft fail if xsy_id does not exist 1234)
     return XSYID_is_Nullable(xsy_id);
  }
178.
         Symbol is terminal?. The "locked terminal" flag tracked whether the terminal
flag was set by the user. It distinguishes those terminal settings that will be overwritten
by the default from those should not be.
\langle \text{ Bit aligned XSY elements } 154 \rangle + \equiv
   BITFIELD t_is_terminal:1;
   BITFIELD t_is_locked_terminal:1;
179.
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  xsy \rightarrow t_is_terminal \iff 0;
  xsy \rightarrow t_is_locked_terminal \iff 0;
180.
         \#define XSY_{is\_Terminal(xsy)} ((xsy) \rightarrow t_{is\_terminal})
181.
         \#define XSY_{is}\_locked\_Terminal(xsy) ((xsy) \rightarrow t_{is}\_locked\_terminal)
#define XSYID_is_Terminal(id) (XSY_is_Terminal(XSY_by_ID(id)))
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_symbol_is_terminal(Marpa_Grammar
             g, Marpa_Symbol_ID xsy_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Fail if fatal error 1250 >
      (Fail if xsy_id is malformed 1233)
      (Soft fail if xsy_id does not exist 1234)
     return XSYID_is_Terminal(xsy_id);
  }
```

```
\langle Function definitions 41\rangle + \equiv
182.
   MARPA_LINKAGE int marpa_g_symbol_is_terminal_set(Marpa_Grammar
             q, Marpa_Symbol_ID xsy_id, int value)
     XSY symbol;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      \langle \text{ Fail if precomputed } 1231 \rangle
      ⟨Fail if xsy_id is malformed 1233⟩
      Soft fail if xsy_id does not exist 1234
     symbol \iff XSY_by_ID(xsy_id);
     if (\texttt{\_MARPA\_UNLIKELY}(\texttt{value} < 0 \lor \texttt{value} > 1))  {
        MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
        return failure_indicator;
     if (\_MARPA\_UNLIKELY(XSY\_is\_Locked\_Terminal(symbol)) \land
             XSY_is_Terminal(symbol) \neq value) {
        MARPA_ERROR(MARPA_ERR_TERMINAL_IS_LOCKED);
        return failure_indicator;
     XSY_is\_Locked\_Terminal(symbol) \iff 1;
     return \ XSY_{is\_Terminal(symbol)} \iff Boolean(value);
183.
         XSY is productive?.
\#define XSY_{is\_Productive(xsy)} ((xsy) \rightarrow t_{is\_productive})
\langle Bit aligned XSY elements _{154}\rangle + \equiv
   BITFIELD t_is_productive:1;
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
184.
  xsy \rightarrow t_is_productive \iff 0;
         \langle Function definitions 41\rangle + \equiv
185.
   MARPA_LINKAGE int marpa_g_symbol_is_productive(Marpa_Grammar
             g, Marpa_Symbol_ID xsy_id)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      (Fail if not precomputed 1232)
      \langle Fail if xsy_id is malformed 1233\rangle
     (Soft fail if xsy_id does not exist 1234)
     return XSY_is_Productive(XSY_by_ID(xsy_id));
  }
```

return failure\_indicator;

}

# 186. XSY is completion event?. $\#define XSY_{is}_{completion}_{event}(xsy) ((xsy) \rightarrow t_{is}_{completion}_{event})$ #define XSYID\_is\_Completion\_Event(xsyid) XSY\_is\_Completion\_Event(XSY\_by\_ID(xsyid)) #define XSY\_Completion\_Event\_Starts\_Active(xsy) $((xsy)\rightarrow t\_completion\_event\_starts\_active)$ #define XSYID\_Completion\_Event\_Starts\_Active(xsyid) XSY\_Completion\_Event\_Starts\_Active(XSY\_by\_ID(xsyid)) $\langle$ Bit aligned XSY elements 154 $\rangle + \equiv$ BITFIELD t\_is\_completion\_event:1; BITFIELD t\_completion\_event\_starts\_active:1; 187. $\langle \text{Initialize XSY elements } 151 \rangle + \equiv$ $xsy \rightarrow t_is_completion_event \iff 0;$ $xsy \rightarrow t_completion_event_starts_active \iff 0;$ $\langle$ Function definitions 41 $\rangle + \equiv$ 188. MARPA\_LINKAGE int marpa\_g\_symbol\_is\_completion\_event(Marpa\_Grammar g, Marpa\_Symbol\_ID xsy\_id) { $\langle \text{Return } -2 \text{ on failure } 1230 \rangle$ (Fail if fatal error 1250) ⟨Fail if xsy\_id is malformed 1233⟩ (Soft fail if xsy\_id does not exist 1234) return XSYID\_is\_Completion\_Event(xsy\_id); } 189. $\langle$ Function definitions 41 $\rangle + \equiv$ MARPA\_LINKAGE int marpa\_g\_symbol\_is\_completion\_event\_set(Marpa\_Grammar $g, Marpa\_Symbol\_ID \ \mathtt{xsy\_id}, int \ \mathtt{value})$ { XSY xsy; $\langle \text{Return } -2 \text{ on failure } 1230 \rangle$ (Fail if fatal error 1250) (Fail if precomputed 1231) (Fail if xsy\_id is malformed 1233) $\langle \text{ Soft fail if xsy\_id does not exist } 1234 \rangle$ $xsy \Leftarrow XSY_by_ID(xsy_id);$ switch (value) { $case \ 0: \ case \ 1: \ XSY\_Completion\_Event\_Starts\_Active(xsy) \iff Boolean(value);$ $return XSY_is\_Completion\_Event(xsy) \iff Boolean(value);$ MARPA\_ERROR(MARPA\_ERR\_INVALID\_BOOLEAN);

```
190.
        \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_g_completion_symbol_activate(Marpa_Grammar
            q, Marpa_Symbol_ID xsy_id, int reactivate)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if fatal error 1250)
     (Fail if precomputed 1231)
     (Fail if xsy_id is malformed 1233)
     (Soft fail if xsy_id does not exist 1234)
     switch (reactivate) {
     case 0:
       XSYID_Completion_Event_Starts_Active(xsy_id) \iff Boolean(reactivate);
       return 0;
     case 1:
       if (¬XSYID_is_Completion_Event(xsy_id)) {
                                                           /* An attempt to activate a
              completion event on a symbol which was not set up for them. */
         MARPA_ERROR(MARPA_ERR_SYMBOL_IS_NOT_COMPLETION_EVENT);
       XSYID_Completion_Event_Starts_Active(xsy_id) \iff Boolean(reactivate);
       return 1;
     MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
        XSY is nulled event?.
\#define XSY\_is\_Nulled\_Event(xsy) ((xsy) \rightarrow t\_is\_nulled\_event)
#define XSYID_is_Nulled_Event(xsyid) XSY_is_Nulled_Event(XSY_by_ID(xsyid))
#define XSY_Nulled_Event_Starts_Active(xsy)
         ((xsy)\rightarrow t_nulled_event_starts_active)
#define XSYID_Nulled_Event_Starts_Active(xsyid)
         XSY_Nulled_Event_Starts_Active(XSY_by_ID(xsyid))
\langle Bit aligned XSY elements 154\rangle +\equiv
  BITFIELD t_is_nulled_event:1:
  BITFIELD t_nulled_event_starts_active:1;
        \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  xsy \rightarrow t_is_nulled_event \iff 0;
  xsy \rightarrow t\_nulled\_event\_starts\_active \iff 0;
193.
        \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_g_symbol_is_nulled_event(Marpa_Grammar
            q, Marpa_Symbol_ID xsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
```

```
⟨ Fail if fatal error 1250⟩
     \langle Fail if xsy_id is malformed 1233\rangle
     (Soft fail if xsy_id does not exist 1234)
     return XSYID_is_Nulled_Event(xsy_id);
  }
194.
        Does not check if the symbol is actually nullable – this is by design.
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_g_symbol_is_nulled_event_set(Marpa_Grammar
            q, Marpa_Symbol_ID xsy_id, int value)
     XSY xsy;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if fatal error 1250)
     \langle \text{ Fail if precomputed } 1231 \rangle
     (Fail if xsy_id is malformed 1233)
     (Soft fail if xsy_id does not exist 1234)
     xsy \Leftarrow XSY_by_ID(xsy_id);
     switch (value) {
     case 0: case 1: XSY_Nulled_Event_Starts_Active(xsy) ← Boolean(value);
       return \ XSY_{is\_Nulled\_Event(xsy)} \iff Boolean(value);
     MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
  }
195.
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_g_nulled_symbol_activate(Marpa_Grammar
            g, Marpa_Symbol_ID xsy_id, int reactivate)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if fatal error 1250)
     \langle \text{ Fail if precomputed } 1231 \rangle
     (Fail if xsy_id is malformed 1233)
     (Soft fail if xsy_id does not exist 1234)
     switch (reactivate) {
     case 0: XSYID_Nulled_Event_Starts_Active(xsy_id) ← Boolean(reactivate);
       return 0;
     case 1:
                                                        /* An attempt to activate a nulled
       if (¬XSYID_is_Nulled_Event(xsy_id)) {
              event on a symbol which was not set up for them. */
          MARPA_ERROR(MARPA_ERR_SYMBOL_IS_NOT_COMPLETION_EVENT);
       XSYID_Nulled_Event_Starts_Active(xsy_id) ← Boolean(reactivate);
       return 1;
```

```
§195
                                                                                             39
                                                                     XSY IS NULLED EVENT?
        Marpa: the program
    MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
196.
        XSY is prediction event?.
\#define XSY_{is\_Prediction\_Event(xsy)} ((xsy) \rightarrow t_{is\_prediction\_event)
#define XSYID_is_Prediction_Event(xsyid)
         XSY_is_Prediction_Event(XSY_by_ID(xsyid))
#define XSY_Prediction_Event_Starts_Active(xsy)
          ((xsy)\rightarrow t_prediction_event_starts_active)
#define XSYID_Prediction_Event_Starts_Active(xsyid)
          XSY_Prediction_Event_Starts_Active(XSY_by_ID(xsyid))
\langle \text{ Bit aligned XSY elements } 154 \rangle + \equiv
  BITFIELD t_is_prediction_event:1;
  BITFIELD t_prediction_event_starts_active:1;
197.
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  xsy \rightarrow t_is_prediction_event \iff 0;
  xsy \rightarrow t_prediction_event_starts_active \iff 0;
        \langle Function definitions 41\rangle + \equiv
198.
  MARPA_LINKAGE int marpa_g_symbol_is_prediction_event(Marpa_Grammar
            g, Marpa_Symbol_ID xsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     \langle Fail if fatal error 1250\rangle
     ⟨Fail if xsy_id is malformed 1233⟩
     (Soft fail if xsy_id does not exist 1234)
     return XSYID_is_Prediction_Event(xsy_id);
  }
199.
         \langle Function definitions 41 \rangle + \equiv
  MARPA_LINKAGE int marpa_g_symbol_is_prediction_event_set(Marpa_Grammar
            g, Marpa_Symbol_ID xsy_id, int value)
  {
     XSY xsy;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Fail if fatal error 1250
      Fail if precomputed 1231
     ⟨Fail if xsy_id is malformed 1233⟩
     (Soft fail if xsy_id does not exist 1234)
     xsy \Leftarrow XSY_by_ID(xsy_id);
     switch (value) {
     case 0: case 1: XSY_Prediction_Event_Starts_Active(xsy) ← Boolean(value);
```

```
return \ XSY_{is\_Prediction\_Event(xsy)} \iff Boolean(value);
     MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
  }
200.
         \langle Function definitions 41 \rangle + \equiv
  MARPA_LINKAGE int marpa_g_prediction_symbol_activate(Marpa_Grammar
            q, Marpa_Symbol_ID xsy_id, int reactivate)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if fatal error 1250)
     \langle \text{ Fail if precomputed } 1231 \rangle
     (Fail if xsy_id is malformed 1233)
     (Soft fail if xsy_id does not exist 1234)
     switch (reactivate) {
     case 0:
       \texttt{XSYID\_Prediction\_Event\_Starts\_Active}(\texttt{xsy\_id}) \Longleftarrow \texttt{Boolean}(\texttt{reactivate});
       return 0:
     case 1:
       if (¬XSYID_is_Prediction_Event(xsy_id)) {
                                                             /* An attempt to activate a
               prediction event on a symbol which was not set up for them. */
          MARPA_ERROR(MARPA_ERR_SYMBOL_IS_NOT_COMPLETION_EVENT);
       XSYID_Prediction_Event_Starts_Active(xsy_id) ← Boolean(reactivate);
       return 1:
     MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
201.
         \langle Function definitions 41\rangle + \equiv
202.
         Nulled XSYIDs.
\#define \ \ Nulled\_XSYIDs\_of\_XSY(xsy) \ \ ((xsy) \rightarrow t\_nulled\_event\_xsyids)
#define Nulled_XSYIDs_of_XSYID(xsyid) Nulled_XSYIDs_of_XSY(XSY_by_ID(xsyid))
\langle Widely aligned XSY elements 202\rangle \equiv
   CIL t_nulled_event_xsyids;
See also sections 205 and 209.
This code is used in section 144.
```

203. The nulled XSYIDs include all the symbols nullified by an XSY. A nullable symbol always nullifies itself. It may nullify additional XSY's through derivations of nulled rules. The issue of ambiguous derivations is dealt with by including all nulled derivations. If XSY xsy1 can nullify XSY xsy2, then it does. For non-nullable XSY's, this will be the empty CIL. If there are no nulled events, the nulled event CIL's will be populated with the empty CIL.

```
\langle Initialize XSY elements _{151} \rangle +\equiv Nulled_XSYIDs_of_XSY(xsy) \iff \Lambda;
```

**204. Primary internal equivalent.** This is the internal equivalent of the external symbol. If the external symbol is nullable it is the non-nullable NSY.

```
#define NSY_of_XSY(xsy) ((xsy) \rightarrow t_nsy_equivalent)
#define NSYID_of_XSY(xsy) ID_of_NSY(NSY_of_XSY(xsy))
#define NSY_by_XSYID(xsy_id) (XSY_by_ID(xsy_id) \rightarrow t_nsy_equivalent)
```

205. Note that it is up to the calling environment for NSYID\_by\_XSYID(xsy\_id) to ensure that NSY\_of\_XSY(xsy) exists.

```
#define NSYID_by_XSYID(xsy_id) ID_of_NSY(NSY_of_XSY(XSY_by_ID(xsy_id))) 
 \langle \text{Widely aligned XSY elements 202} \rangle +\equiv NSY \text{ t_nsy_equivalent;}
```

```
206. \langle \text{Initialize XSY elements } 151 \rangle +\equiv \text{NSY\_of\_XSY(xsy)} \iff \Lambda;
```

}

**208.** Nulling internal equivalent. This is the nulling internal equivalent of the external symbol. If the external symbol is nulling it is the same as the primary internal equivalent. If the external symbol is non-nulling, there is no nulling internal equivalent.

```
209.
        Note that it is up to the calling environment for Nulling_NSYID_by_XSYID(xsy_id)
to ensure that Nulling_NSY_of_XSY(xsy) exists.
\#define \ Nulling_NSYID_by_XSYID(xsy) \ ID_of_NSY(XSY_by_ID(xsy) \rightarrow t_nulling_nsy)
\langle Widely aligned XSY elements 202 \rangle + \equiv
  NSY t_nulling_nsy;
210.
         \langle \text{Initialize XSY elements } 151 \rangle + \equiv
  Nulling_NSY_of_XSY(xsy) \iff \Lambda;
211.
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_NSY_ID_marpa_g_xsy_nulling_nsy(Marpa_Grammar
            g, Marpa_Symbol_ID xsy_id)
  {
     XSY xsy;
     NSY nsy;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if xsy_id is malformed 1233)
     (Soft fail if xsy_id does not exist 1234)
     xsy \Leftarrow XSY_by_ID(xsy_id);
     nsy == Nulling_NSY_of_XSY(xsy);
     return nsy ? ID_of_NSY(nsy) : -1;
```

**212.** Given a proper nullable symbol as its argument, converts the argument into two "aliases". The proper (non-nullable) alias will have the same symbol ID as the arugment. The nulling alias will have a new symbol ID. The return value is a pointer to the nulling alias.

```
213. \langle \text{Function definitions 41} \rangle +\equiv PRIVATE \ NSY \ \text{symbol\_alias\_create}(GRAMMAR \ g, XSY \ \text{symbol}) \ \{ \\ NSY \ \text{alias\_nsy} \Longleftarrow \text{semantic\_nsy\_new}(g, \text{symbol}); \\ XSY\_is\_Nulling(\text{symbol}) \Longleftarrow 0; \\ XSY\_is\_Nullable(\text{symbol}) \Longleftarrow 1; \\ NSY\_is\_Nulling(\text{alias\_nsy}) \Longleftarrow 1; \\ return \ \text{alias\_nsy}; \\ \}
```

214. Internal symbols (NSY). This is the logic for keeping track of symbols created internally by libmarpa.

```
215.
         \langle \text{ Public typedefs } 91 \rangle + \equiv
   typedef int Marpa_NSY_ID;
         \langle \text{Private typedefs 49} \rangle + \equiv
   struct \ s\_nsy;
   typedef\ struct\ s\_nsy\ *NSY;
   typedef Marpa_NSY_ID NSYID;
         Internal symbols are also used as the or-nodes for nulling tokens. The initial
element is a type int, and the next element is the symbol ID, (the unique identifier for the
symbol), so that the symbol structure may be used where token or-nodes are expected.
\#define \ \text{Nulling\_OR\_by\_NSYID(nsyid)} \ ((OR) \& \text{NSY\_by\_ID(nsyid)} \rightarrow \texttt{t\_nulling\_or\_node)}
#define Unvalued_OR_by_NSYID(nsyid)
          ((OR) \& NSY_by_ID(nsyid) \rightarrow t_unvalued_or_node)
\langle \text{ Private structures } 48 \rangle + \equiv
   struct s_unvalued_token_or_node {
     int t_or_node_type;
     NSYID t_nsyid;
   };
   struct s_nsy \{
     (Widely aligned NSY elements 236)
     (Int aligned NSY elements 250)
     (Bit aligned NSY elements 227)
     struct s_unvalued_token_or_node t_nulling_or_node;
     struct s_unvalued_token_or_node t_unvalued_or_node;
  };
         t_nsyid is initialized when the symbol is added to the list of symbols. Symbols
are used a nulling tokens, and t_or_node_type is set accordingly.
\langle \text{Initialize NSY elements } 218 \rangle \equiv
  nsy -> t_nulling_or_node.t_or_node_type == NULLING_TOKEN_OR_NODE;
     /* ID of nulling or-node is already set */
  nsy -> t_unvalued_or_node.t_or_node_type = UNVALUED_TOKEN_OR_NODE;
  nsy \rightarrow t\_unvalued\_or\_node.t\_nsyid \iff ID\_of\_NSY(nsy);
See also sections 228, 231, 234, 237, 239, 242, 246, and 251.
This code is used in section 220.
```

## 219. Constructors.

44 CONSTRUCTORS Marpa: the program  $\S 220$ 

```
220.
        Common logic for creating an NSY.
\langle Function definitions 41\rangle + \equiv
  PRIVATE NSY nsy_start(GRAMMAR q)
     const\ NSY\ nsy \Longleftarrow marpa_obs_new(g \rightarrow t_obs, struct\ s_nsy, 1);
     ID\_of\_NSY(nsy) \iff MARPA\_DSTACK\_LENGTH((g) \rightarrow t\_nsy\_stack);
     *MARPA_DSTACK_PUSH((g) \rightarrow t_nsy_stack, NSY) \iff nsy;
     ⟨Initialize NSY elements 218⟩
     return nsy;
221.
        Create a virtual NSY from scratch. A source symbol must be specified.
\langle Function definitions _{41}\rangle + \equiv
  PRIVATE \ NSY \ nsy_new(GRAMMAR \ g, XSY \ source)
     const\ NSY\ \texttt{new\_nsy} \Longleftarrow \texttt{nsy\_start}(q);
     Source_XSY_of_NSY(new_nsy) ← source;
     Rank_of_NSY(new_nsy) ← NSY_Rank_by_XSY(source);
     return new_nsy;
         Create an semantically-visible NSY from scratch. A source symbol must be
222.
specified.
\langle Function definitions 41\rangle + \equiv
  PRIVATE \ NSY \ \mathtt{semantic\_nsy\_new}(GRAMMAR \ q, XSY \ \mathtt{source})
     const\ NSY\ new\_nsy \Longleftarrow nsy\_new(g, source);
     NSY_{is\_Semantic(new\_nsy)} \Leftarrow 1;
     return new_nsy;
  }
223.
        Clone an NSY from an XSY. An XSY must be specified.
\langle Function definitions 41\rangle + \equiv
  PRIVATE NSY nsy_clone(GRAMMAR q, XSY xsy)
  {
     const\ NSY\ new\_nsy \Longleftarrow nsy\_start(g);
     Source_XSY_of_NSY(new_nsy) ← xsy;
     NSY_{is}Semantic(new_nsy) \iff 1;
     Rank_of_NSY(new_nsy) \iff NSY_Rank_by_XSY(xsy);
     return new_nsy;
```

 $\S224$  Marpa: the program ID 45

```
224.
                 The NSY ID is a number which acts as the unique identifier for an NSY.
The NSY ID is initialized when the NSY is added to the list of rules.
\#define \ \text{NSY\_by\_ID(id)} \ (*MARPA\_DSTACK\_INDEX(g \rightarrow t\_nsy\_stack, NSY, (id)))
\#define \ \text{ID\_of\_NSY(nsy)} \ ((nsy) \rightarrow t\_nulling\_or\_node.t\_nsyid)
225.
          Symbol count accesors.
\#define \ NSY\_Count\_of\_G(g) \ (MARPA\_DSTACK\_LENGTH((g) \rightarrow t\_nsy\_stack))
226.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_nsy_count(Marpa_Grammar g)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      ⟨ Fail if fatal error 1250 ⟩
      return NSY\_Count\_of\_G(q);
227.
         Is Start?.
\#define \ NSY_{is\_Start(nsy)} \ ((nsy) \rightarrow t_{is\_start})
\langle Bit aligned NSY elements 227\rangle \equiv
   BITFIELD t_is_start:1;
See also sections 230, 233, and 238.
This code is used in section 217.
          ⟨Initialize NSY elements 218⟩ +≡
228.
   NSY_is_Start(nsy) \iff 0;
229.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_nsy_is_start(Marpa_Grammar q, Marpa_NSY_ID
              nsy_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      \langle \text{ Fail if not precomputed } 1232 \rangle
      ⟨ Fail if nsy_id is invalid 1236⟩
      return NSY_is_Start(NSY_by_ID(nsy_id));
230.
         Is LHS?.
\#define \ NSY_{is\_LHS(nsy)} \ ((nsy) \rightarrow t_{is\_lhs})
\langle Bit aligned NSY elements 227\rangle + \equiv
   BITFIELD t_is_lhs:1;
          \langle \text{Initialize NSY elements } 218 \rangle + \equiv
   NSY_is_LHS(nsy) \iff 0;
```

46 ID Marpa: the program  $\S 232$ 

```
232.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_nsy_is_lhs(Marpa_Grammar g, Marpa_NSY_ID)
             nsy_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      ⟨ Fail if not precomputed 1232 ⟩
      ⟨ Fail if nsy_id is invalid 1236⟩
     return NSY_is_LHS(NSY_by_ID(nsy_id));
   }
233.
         NSY is nulling?.
\#define \ NSY_{is\_Nulling(nsy)} \ ((nsy) \rightarrow t_{nsy\_is\_nulling})
\langle Bit aligned NSY elements 227 \rangle + \equiv
   BITFIELD t_nsy_is_nulling:1;
          \langle \text{Initialize NSY elements } 218 \rangle + \equiv
234.
   NSY_is_Nulling(nsy) \iff 0;
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_nsy_is_nulling(Marpa_Grammar g, Marpa_NSY_ID
             nsy_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      \langle \text{ Fail if not precomputed } 1232 \rangle
     ⟨ Fail if nsy_id is invalid 1236⟩
     return NSY_is_Nulling(NSY_by_ID(nsy_id));
   }
236.
         LHS CIL. A CIL which records the IRL's of which this NSY is the LHS.
\#define \ LHS\_CIL\_of\_NSY(nsy) \ ((nsy) \rightarrow t\_lhs\_cil)
#define LHS_CIL_of_NSYID(nsyid) LHS_CIL_of_NSY(NSY_by_ID(nsyid))
\langle Widely aligned NSY elements 236\rangle \equiv
   CIL t_lhs_cil:
See also sections 241 and 245.
This code is used in section 217.
         \langle Initialize NSY elements 218\rangle + \equiv
   LHS_CIL_of_NSY(nsy) \iff \Lambda;
238.
         Semantic XSY. Set if the internal symbol is semantically visible externally.
\#define \ NSY\_is\_Semantic(nsy) \ ((nsy) \rightarrow t\_is\_semantic)
\#define \ NSYID_{is\_Semantic(nsyid)} \ (NSY_{is\_Semantic(NSY\_by\_ID(nsyid))})
\langle Bit aligned NSY elements 227\rangle + \equiv
   BITFIELD t_is_semantic:1;
```

47

```
239.
         \langle \text{Initialize NSY elements } 218 \rangle + \equiv
  NSY_is_Semantic(nsy) \iff 0;
240.
         \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ int _marpa_g_nsy_is_semantic(Marpa\_Grammar\ g, Marpa\_IRL\_ID
            nsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if nsy_id is invalid 1236⟩
     return NSYID_is_Semantic(nsy_id);
  }
241.
         Source XSY.
                           This is the external "source" of the internal symbol – the
external symbol that it is derived from. There is always a non-null source XSY. It is used
in ranking, and is also convenient for tracing and debugging.
\#define \ Source\_XSY\_of\_NSY(nsy) \ ((nsy) \rightarrow t\_source\_xsy)
#define Source_XSY_of_NSYID(nsyid) (Source_XSY_of_NSY(NSY_by_ID(nsyid)))
\#define \ Source\_XSYID\_of\_NSYID(nsyid) \ ID\_of\_XSY(Source\_XSY\_of\_NSYID(nsyid))
\langle Widely aligned NSY elements 236\rangle + \equiv
  XSY t_source_xsy:
242.
         \langle \text{Initialize NSY elements 218} \rangle + \equiv
  Source_XSY_of_NSY(nsy) \iff \Lambda;
243.
         \langle Function definitions 41 \rangle + \equiv
  MARPA_LINKAGE Marpa_Rule_ID _marpa_g_source_xsy(Marpa_Grammar
            g, Marpa\_IRL\_ID nsy_id)
  {
     XSY source_xsy;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if nsy_id is invalid 1236⟩
     return ID_of_XSY(source_xsy);
  }
```

**244.** Source rule and offset. In the case of sequences and CHAF rules, internal symbols are created to act as the LHS of internal rules. These fields record the symbol's source information with the symbol. The semantics need this information so that they can simulate the external "source" rule.

```
245. #define LHS_XRL_of_NSY(nsy) ((nsy)\rightarrowt_lhs_xrl) #define XRL_Offset_of_NSY(nsy) ((nsy)\rightarrowt_xrl_offset) \langle Widely aligned NSY elements 236\rangle +\equiv XRL t_lhs_xrl; int t_xrl_offset;
```

This code is used in section 217.

```
246. \langle Initialize NSY elements 218\rangle += LHS_XRL_of_NSY(nsy) \iff \Lambda; XRL_Offset_of_NSY(nsy) \iff -1;
```

**247.** Virtual LHS trace accessor: If this symbol is an internal LHS used in the rewrite of an external rule, returns the XRLID. If there is no such external rule, returns -1. On other failures, returns -2.

```
248. ⟨Function definitions 41⟩ +≡

MARPA_LINKAGE Marpa_Rule_ID _marpa_g_nsy_lhs_xrl(Marpa_Grammar g, Marpa_NSY_ID nsy_id)

{
   ⟨Return -2 on failure 1230⟩
   ⟨Fail if nsy_id is invalid 1236⟩
   {
      const NSY nsy ← NSY_by_ID(nsy_id);
      const XRL lhs_xrl ← LHS_XRL_of_NSY(nsy);
      if (lhs_xrl) return ID_of_XRL(lhs_xrl);
   }
   return -1;
}
```

**249.** If the NSY was created as a LHS during the rewrite of an external rule, and there is an associated offset within that rule, this call returns the offset. This value is especially relevant for the symbols used in the CHAF rewrite. Otherwise, -1 is returned. On other failures, returns -2.

```
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_nsy_xrl_offset(Marpa_Grammar q, Marpa_NSY_ID
             nsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     NSY nsy;
     ⟨ Fail if nsy_id is invalid 1236⟩
     nsy \Leftarrow NSY_by_ID(nsy_id);
     return XRL_Offset_of_NSY(nsy);
  }
250.
                    The rank of the internal symbol.
         Rank.
\#define \ NSY_Rank_by_XSY(xsy)
          ((xsy)\rightarrow t\_rank * EXTERNAL\_RANK\_FACTOR + MAXIMUM\_CHAF\_RANK)
\#define Rank\_of\_NSY(nsy) ((nsy) \rightarrow t\_rank)
\langle \text{ Int aligned NSY elements } 250 \rangle \equiv
   Marpa_Rank t_rank:
```

 $\S251$  Marpa: the program RANK 49

## 253. External rule (XRL) code.

```
\langle \text{ Public typedefs } 91 \rangle + \equiv
   typedef int Marpa_Rule_ID;
          \langle \text{ Private structures } 48 \rangle + \equiv
254.
   struct s\_xrl  {
      (Int aligned rule elements 267)
       (Bit aligned rule elements 280)
      \langle \text{ Final rule elements } 268 \rangle
   };
255.
\langle \text{Private typedefs 49} \rangle + \equiv
   struct \ s\_xrl;
   typedef\ struct\ s\_xrl\ *XRL;
   typedef \ XRL \ RULE;
   typedef Marpa_Rule_ID RULEID;
   typedef Marpa_Rule_ID XRLID;
```

## 256. Rule construction.

- **257.** Set up the basic data. This logic is intended to be common to all individual rules. The name comes from the idea that this logic "starts" the initialization of a rule. It is assummed that the caller has checked that all symbol ID's are valid.
- **258.** Not inline because GCC complains, and not unreasonably. It is big, and it is used in a lot of places.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE XRL xrl_start(GRAMMAR q, const XSYID lhs, const XSYID *rhs, int
             length)
  {
     XRL xrl;
     const\ size\_t\ sizeof\_xrl \iff offsetof(struct\ s\_xrl, t\_symbols) + ((size\_t)
          length + 1) * size of (xrl \rightarrow t_symbols [0]);
     xrl \Leftarrow marpa_obs_start(q \rightarrow t_xrl_obs, sizeof_xrl, ALIGNOF(XRL));
     Length_of_XRL(xrl) \iff length;
     xrl \rightarrow t_symbols[0] \iff lhs;
     XSY_is_LHS(XSY_by_ID(1hs)) \Leftarrow= 1;
     {
       int i;
       for (i \Leftarrow= 0; i < length; i++)
          xrl \rightarrow t_symbols[i+1] \iff rhs[i];
     }
     return xrl;
```

```
}
  PRIVATE XRL xrl_finish(GRAMMAR q, XRL rule)
     (Initialize rule elements 277)
    rule\_add(q, rule);
    return rule;
  PRIVATE_NOT_INLINE RULE rule_new(GRAMMAR q, const XSYID lhs, const
            XSYID *rhs, int length)
     RULE \text{ rule} \Leftarrow= xrl\_start(g, lhs, rhs, length);
    xrl_finish(g, rule);
    rule \Leftarrow marpa_obs_finish(g \rightarrow t_xrl_obs);
    return rule;
259.
        This is the logic common to every IRL construction.
\langle Function definitions 41\rangle + \equiv
  PRIVATE IRL irl_start(GRAMMAR g, int length)
    IRL irl;
     const\ size\_t\ sizeof\_irl \iff offsetof(struct\ s\_irl,t\_nsyid\_array) + ((size\_t)
         length + 1) * size of (irl \rightarrow t_nsyid_array[0]);
       /* Needs to be aligned as an IRL */
    irl \Leftarrow marpa\_obs\_alloc(g \rightarrow t\_obs, sizeof\_irl, ALIGNOF(IRL\_Object));
    ID\_of\_IRL(irl) \Leftarrow MARPA\_DSTACK\_LENGTH((g) \rightarrow t\_irl\_stack);
    Length_of_IRL(irl) ← length;
     ⟨Initialize IRL elements 342⟩
    *MARPA_DSTACK_PUSH((g) \rightarrow t_{irl_stack}, IRL) \iff irl;
    return irl;
  PRIVATE void irl_finish(GRAMMAR g, IRL irl)
     const NSY lhs_nsy ← LHS_of_IRL(irl);
    NSY_is_LHS(lhs_nsy) \iff 1;
  }
        \langle Clone a new IRL from rule 260 \rangle \equiv
260.
  {
     int symbol_ix;
     const\ IRL\ new\_irl \iff irl\_start(g, rewrite\_xrl\_length);
    Source_XRL_of_IRL(new_irl) ← rule;
    Rank_of_IRL(new_irl) \( == IRL_Rank_by_XRL(rule);
```

52 RULE CONSTRUCTION Marpa: the program  $\S 260$ 

```
for (symbol_ix \iff 0; symbol_ix \le rewrite_xrl_length; symbol_ix ++) 
       new_irl \rightarray[symbol_ix] \leftrightarray[symbol_ix]
            NSYID_by_XSYID(rule \rightarrow t_symbols[symbol_ix]);
    irl_finish(g, new_irl);
This code is used in section 413.
261.
        \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Rule_ID marpa_g_rule_new(Marpa_Grammar
            g, Marpa_Symbol_ID lhs_id, Marpa_Symbol_ID *rhs_ids, int length)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     Marpa_Rule_ID rule_id;
    RULE rule;
     ⟨ Fail if fatal error 1250⟩
     ⟨ Fail if precomputed 1231 ⟩
     if ( \texttt{\_MARPA\_UNLIKELY}( \texttt{length} > \texttt{MAX\_RHS\_LENGTH})) \ \{
       MARPA_ERROR(MARPA_ERR_RHS_TOO_LONG);
       return failure_indicator;
    if (\_MARPA\_UNLIKELY(\neg xsy\_id\_is\_valid(g, lhs\_id)))  {
       MARPA_ERROR(MARPA_ERR_INVALID_SYMBOL_ID);
       return failure_indicator;
       int rh_index;
       for (rh\_index \Longleftarrow 0; rh\_index < length; rh\_index ++) {
         const \ XSYID \ rhs_id \rightleftharpoons rhs_ids[rh_index];
         if (\_MARPA\_UNLIKELY(\neg xsy\_id\_is\_valid(g, rhs\_id)))  {
            MARPA_ERROR(MARPA_ERR_INVALID_SYMBOL_ID);
            return failure_indicator;
       const \ XSY \ lhs \iff XSY_by_ID(lhs_id);
       if (_MARPA_UNLIKELY(XSY_is_Sequence_LHS(1hs))) {
         MARPA_ERROR(MARPA_ERR_SEQUENCE_LHS_NOT_UNIQUE);
         return failure_indicator;
     }
    rule \Leftarrow xrl_start(q, lhs_id, rhs_ids, length);
     if (_MARPA_UNLIKELY(_marpa_avl_insert(g \rightarrow t_xrl_tree, rule) \neq \Lambda)) {
```

53

```
MARPA_ERROR(MARPA_ERR_DUPLICATE_RULE);
       marpa_obs_reject(g \rightarrow t_xrl_obs);
       return failure_indicator;
     rule \Leftarrow xrl_finish(g, rule);
     rule \Leftarrow marpa_obs_finish(g \rightarrow t_xrl_obs);
     XRL_is_BNF(rule) \Leftarrow= 1;
     rule_id \Leftarrow rule \rightarrow t_id;
     return rule_id;
  }
262.
         \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ Marpa\_Rule\_ID\ {\tt marpa\_g\_sequence\_new}(Marpa\_Grammar)
            q, Marpa_Symbol_ID lhs_id, Marpa_Symbol_ID rhs_id, Marpa_Symbol_ID
            separator_id, int min, int flags)
     RULE original_rule;
     RULEID original_rule_id \Leftarrow -2;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if fatal error 1250)
     (Fail if precomputed 1231)
      Check that the sequence symbols are valid 264
     (Add the original rule for a sequence 263)
     return original_rule_id;
  FAILURE: return failure_indicator;
  }
        As a side effect, this checks the LHS and RHS symbols for validity.
\langle Add the original rule for a sequence _{263}\rangle \equiv
     original_rule \Leftarrow rule_new(g, lhs_id, &rhs_id, 1);
     original_rule_id ← original_rule→t_id;
     if (separator_id \geq 0) Separator_of_XRL(original_rule) \iff separator_id;
     Minimum_of_XRL(original_rule) ← min;
     XRL_is_Sequence(original_rule) \iff 1;
     original\_rule \rightarrow t\_is\_discard \iff \neg(flags \& MARPA\_KEEP\_SEPARATION) \land 
          separator_id \geq 0;
     if (flags & MARPA_PROPER_SEPARATION) {
       XRL_is_Proper_Separation(original_rule) \infty 1;
     XSY_is_Sequence_LHS(XSY_by_ID(lhs_id)) \Leftarrow= 1;
     XSY_by_ID(rhs_id) \rightarrow t_is_counted \iff 1;
     if (separator_id \geq 0) {
       XSY_by_ID(separator_id) \rightarrow t_is_counted \iff 1;
```

54 RULE CONSTRUCTION Marpa: the program  $\S 263$ 

```
}
This code is used in section 262.
        \langle Check that the sequence symbols are valid _{264}\rangle \equiv
264.
  {
    if (separator_id \neq -1) {
       if (_MARPA_UNLIKELY(¬xsy_id_is_valid(q,separator_id))) {
         MARPA_ERROR(MARPA_ERR_BAD_SEPARATOR);
         goto FAILURE;
       }
    }
    if (\_MARPA\_UNLIKELY(\neg xsy\_id\_is\_valid(g,lhs\_id)))  {
       MARPA_ERROR(MARPA_ERR_INVALID_SYMBOL_ID);
       goto FAILURE;
       const \ XSY \ lhs \iff XSY_by_ID(lhs_id);
       if (_MARPA_UNLIKELY(XSY_is_LHS(lhs))) {
         MARPA_ERROR(MARPA_ERR_SEQUENCE_LHS_NOT_UNIQUE);
         goto FAILURE;
       }
    }
    if (\_MARPA\_UNLIKELY(\neg xsy\_id\_is\_valid(q, rhs\_id)))  {
       MARPA_ERROR(MARPA_ERR_INVALID_SYMBOL_ID);
       qoto FAILURE;
This code is used in section 262.
```

265. Does this rule duplicate an already existing rule? A duplicate is a rule with the same lhs symbol, the same rhs length, and the same symbol in each position on the rhs. BNF rules are prevented from duplicating sequence rules because sequence LHS's are required to be unique.

The order of the sort function is for convenience in computation. All that matters is that identical rules sort the same and otherwise the order does not need to make sense.

I do not think the restrictions on sequence rules represent real limitations. Multiple sequences with the same lhs and rhs would be very confusing. And users who really, really want such them are free to write the sequences out as BNF rules. After all, sequence rules are only a shorthand. And shorthand is counter-productive when it makes you lose track of what you are trying to say.

```
266.
         \langle Function definitions 41\rangle + \equiv
  PRIVATE\_NOT\_INLINE \ int \ duplicate\_rule\_cmp(const \ void \ *ap, const \ void
            *bp, void *param UNUSED)
  {
     XRL \text{ xrl1} \iff (XRL) \text{ ap};
     XRL \text{ xrl2} \Longleftrightarrow (XRL) \text{ bp};
     int \ diff \iff LHS_ID_of_XRL(xrl2) - LHS_ID_of_XRL(xrl1);
     if (diff) return diff;
       /* Length is a key in-between LHS. That way we only need to compare the RHS
            of rules of the same length */
       int ix;
       const\ int\ length \iff Length\_of\_XRL(xrl1);
       diff \leftarrow Length_of_XRL(xr12) - length;
       if (diff) return diff;
       for (ix \iff 0; ix < length; ix ++) 
          diff \Leftarrow RHS\_ID\_of\_XRL(xrl2, ix) - RHS\_ID\_of\_XRL(xrl1, ix);
          if (diff) return diff;
     return 0;
  }
```

**267.** Rule symbols. A rule takes the traditiona form of a left hand side (LHS), and a right hand side (RHS). The **length** of a rule is the length of the RHS — there is always exactly one LHS symbol. Maximum length of the RHS is restricted. I take off two more bits than necessary, as a fudge factor. This is only checked for new rules. The rules generated internally by libmarpa are either shorter than a small constant in length, or else shorter than the XRL which is their source. On a 32-bit machine, this still allows a RHS of over a billion symbols. I believe by the time 64-bit machines become universal, nobody will have noticed this restriction.

```
#define MAX_RHS_LENGTH (INT_MAX ≫ (2))
#define Length_of_XRL(xrl) ((xrl)→t_rhs_length)
⟨ Int aligned rule elements 267⟩ ≡
int t_rhs_length;
See also sections 275 and 276.
This code is used in section 254.
```

**268.** The symbols come at the end of the marpa\_rule structure, so that they can be variable length.

```
\langle Final rule elements 268\rangle \equiv Marpa\_Symbol\_ID t_symbols[1]; This code is used in section 254.
```

56 RULE SYMBOLS Marpa: the program  $\S 269$ 

```
269.
         \langle Function definitions 41\rangle + \equiv
  PRIVATE Marpa_Symbol_ID rule_lhs_get(RULE rule)
     return rule \rightarrow t\_symbols[0];
270.
         \langle Function definitions 41 \rangle + \equiv
  MARPA\_LINKAGE\ Marpa\_Symbol\_ID\ marpa\_g\_rule\_lhs(Marpa\_Grammar)
            q, Marpa_Rule_ID xrl_id)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if fatal error 1250)
     \langle \text{ Fail if } \text{xrl\_id is malformed } 1242 \rangle
     (Soft fail if xrl_id does not exist 1240)
     return rule_lhs_get(XRL_by_ID(xrl_id));
271.
         \langle Function definitions 41\rangle + \equiv
  PRIVATE Marpa_Symbol_ID *rule_rhs_get(RULE rule)
     return rule \rightarrow t\_symbols + 1;
272.
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Symbol_ID marpa_g_rule_rhs(Marpa_Grammar
            q, Marpa_Rule_ID xrl_id, int ix)
  {
     RULE rule;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if fatal error 1250)
     (Fail if xrl_id is malformed 1242)
     (Soft fail if xrl_id does not exist 1240)
     rule <== XRL_by_ID(xrl_id);</pre>
     if (ix < 0) {
       MARPA_ERROR(MARPA_ERR_RHS_IX_NEGATIVE);
       return failure_indicator;
     if (Length_of_XRL(rule) \le ix)  {
       MARPA_ERROR(MARPA_ERR_RHS_IX_OOB);
       return failure_indicator;
     return RHS_ID_of_RULE(rule, ix);
```

57

```
273.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_length(Marpa_Grammar g, Marpa_Rule_ID)
              xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      ⟨ Fail if xrl_id is malformed 1242 ⟩
      (Soft fail if xrl_id does not exist 1240)
     return Length_of_XRL(XRL_by_ID(xrl_id));
   }
         Symbols of the rule.
274.
\#define \ LHS\_ID\_of\_RULE(rule) \ ((rule) \rightarrow t\_symbols[0])
\#define \ LHS\_ID\_of\_XRL(xrl) \ ((xrl) \rightarrow t\_symbols[0])
\#define \ RHS\_ID\_of\_RULE(rule, position) \ ((rule) \rightarrow t\_symbols[(position) + 1])
\#define RHS\_ID\_of\_XRL(xrl,position) ((xrl) \rightarrow t\_symbols[(position) + 1])
                        The rule ID is a number which acts as the unique identifier for a
         Rule ID.
rule. The rule ID is initialized when the rule is added to the list of rules.
\#define \ \text{ID\_of\_XRL}(xrl) \ ((xrl) \rightarrow t_id)
#define ID_of_RULE(rule) ID_of_XRL(rule)
\langle \text{Int aligned rule elements } 267 \rangle + \equiv
   Marpa_Rule_ID t_id;
276.
         Rule rank.
\langle \text{Int aligned rule elements } 267 \rangle + \equiv
   Marpa_Rank t_rank;
277.
          \langle \text{Initialize rule elements } 277 \rangle \equiv
   rule \rightarrow t\_rank \iff Default\_Rank\_of\_G(g);
See also sections 281, 285, 287, 289, 292, 297, 301, 305, 308, 311, 315, 318, and 321.
This code is used in section 258.
278.
          \#define \ Rank\_of\_XRL(rule) \ ((rule) \rightarrow t\_rank)
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_rank(Marpa_Grammar g, Marpa_Rule_ID
              xrl_id)
   {
      XRL xrl:
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     clear\_error(g);
      ⟨ Fail if fatal error 1250⟩
      ⟨ Fail if xrl_id is malformed 1242⟩
      ⟨Fail if xrl_id does not exist 1241⟩
      clear\_error(q);
```

58 RULE RANK Marpa: the program  $\S 278$ 

```
xrl \Leftarrow XRL_by_ID(xrl_id);
     return Rank_of_XRL(xrl);
279.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_rank_set(Marpa_Grammar g, Marpa_Rule_ID
             xrl_id, Marpa_Rank rank)
     XRL xrl;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     clear\_error(g);
      ⟨ Fail if fatal error 1250 ⟩
      \langle \text{ Fail if precomputed } 1231 \rangle
      (Fail if xrl_id is malformed 1242)
      ⟨Fail if xrl_id does not exist 1241⟩
     xrl \Leftarrow= XRL_by_ID(xrl_id);
     if (_MARPA_UNLIKELY(rank < MINIMUM_RANK)) {</pre>
        MARPA_ERROR(MARPA_ERR_RANK_TOO_LOW);
        return failure_indicator;
     if (_MARPA_UNLIKELY(rank > MAXIMUM_RANK)) {
        MARPA_ERROR(MARPA_ERR_RANK_TOO_HIGH);
        return failure_indicator;
     return Rank_of_XRL(xrl) \Leftarrow rank;
   }
         Rule ranks high?.
                                    The "rule ranks high" setting affects the ranking of the
null variants, for rules with properly nullable symbols on their RHS.
\langle Bit aligned rule elements _{280}\rangle \equiv
   BITFIELD t_null_ranks_high:1;
See also sections 284, 286, 288, 291, 296, 300, 304, 307, 310, 314, 317, and 320.
This code is used in section 254.
         \langle Initialize rule elements 277\rangle + \equiv
281.
   rule \rightarrow t_null_ranks_high \iff 0;
282.
\#define \ \ \text{Null\_Ranks\_High\_of\_RULE}(\text{rule}) \ \ ((\text{rule}) \rightarrow \text{t\_null\_ranks\_high})
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_null_high(Marpa_Grammar g, Marpa_Rule_ID
             xrl_id)
   {
     XRL xrl;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
```

```
\langle Fail if fatal error 1250 \rangle
      \langle \text{ Fail if } \text{xrl\_id is malformed } 1242 \rangle
      (Soft fail if xrl_id does not exist 1240)
      xrl \Leftarrow XRL_by_ID(xrl_id);
      return Null_Ranks_High_of_RULE(xrl);
   }
283.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_null_high_set(Marpa_Grammar
              g, Marpa_Rule_ID xrl_id, int flag)
      XRL xrl;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      \langle \text{ Fail if precomputed } 1231 \rangle
      \langle \text{ Fail if } \text{xrl\_id is malformed } 1242 \rangle
      ⟨Soft fail if xrl_id does not exist 1240⟩
      xrl \Leftarrow XRL_by_ID(xrl_id);
      if (\mathtt{MARPA\_UNLIKELY}(\mathtt{flag} < 0 \lor \mathtt{flag} > 1)) {
        MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
         return failure_indicator;
      }
      return \ Null\_Ranks\_High\_of\_RULE(xrl) \iff Boolean(flag);
284.
          Rule is user-created BNF?. True for if the rule is a user-created BNF rule,
false otherwise.
\#define XRL\_is\_BNF(rule) ((rule) \rightarrow t\_is\_bnf)
\langle Bit aligned rule elements 280 \rangle +\equiv
   BITFIELD t_is_bnf:1;
285.
          \langle \text{Initialize rule elements } 277 \rangle + \equiv
   rule \rightarrow t_is_bnf \iff 0;
286.
          Rule is sequence?.
\#define XRL_{is\_Sequence(rule)} ((rule) \rightarrow t_{is\_sequence})
\langle Bit aligned rule elements 280 \rangle + \equiv
   BITFIELD t_is_sequence:1;
          \langle \text{Initialize rule elements } 277 \rangle + \equiv
287.
   rule \rightarrow t_is_sequence \iff 0;
```

**288.** Sequence minimum length. The minimum length for a sequence rule. This accessor can also be used as a test of whether or not a rule is a sequence rule. -1 is returned if and only if the rule is valid but not a sequence rule. Rule IDs which do not exist and other failures are hard failures.

```
\#define \ Minimum\_of\_XRL(rule) \ ((rule) \rightarrow t\_minimum)
\langle Bit aligned rule elements 280 \rangle + \equiv
   int t_minimum;
          \langle Initialize rule elements 277\rangle + \equiv
289.
   rule \rightarrow t \underline{minimum} \iff -1;
290.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_sequence_min(Marpa_Grammar g, Marpa_Rule_ID
              xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      XRL xrl:
      ⟨ Fail if fatal error 1250⟩
      (Fail if xrl_id is malformed 1242)
      ⟨Fail if xrl_id does not exist 1241⟩
     xrl \Leftarrow XRL_by_ID(xrl_id);
      if (¬XRL_is_Sequence(xrl)) {
        MARPA_ERROR(MARPA_ERR_NOT_A_SEQUENCE);
        return -1;
      return Minimum_of_XRL(xrl);
   }
291.
         Sequence separator. Rule IDs which do not exist and other failures are hard
failures.
\#define \ Separator\_of\_XRL(rule) \ ((rule) \rightarrow t\_separator\_id)
\langle Bit aligned rule elements 280 \rangle + \equiv
   XSYID t_separator_id;
          \langle \text{Initialize rule elements } 277 \rangle + \equiv
   Separator_of_XRL(rule) \iff -1;
          \langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE\ Marpa\_Symbol\_ID\ {\tt marpa\_g\_sequence\_separator}(Marpa\_Grammar)
              q, Marpa_Rule_ID xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      XRL xrl:
      ⟨ Fail if fatal error 1250⟩
```

```
⟨ Fail if xrl_id is malformed 1242⟩
⟨ Fail if xrl_id does not exist 1241⟩
xrl ← XRL_by_ID(xrl_id);
if (¬XRL_is_Sequence(xrl)) {
    MARPA_ERROR(MARPA_ERR_NOT_A_SEQUENCE);
    return failure_indicator;
}
return Separator_of_XRL(xrl);
}
```

- **294.** Rule keeps separator?. When this rule is evaluated by the semantics, do they want to see the separators? Default is that they are thrown away. Usually the role of the separators is only syntactic, and that is what is wanted. For non-sequence rules, this flag should be false.
- 295. To Do: At present this call does nothing except return the value of an undocumented and unused flag. In the future, this flag may be used to optimize the evaluation in cases where separators are discarded. Alternatively, it may be deleted.

```
\langle \text{ Public defines } 109 \rangle + \equiv
\#define \; \texttt{MARPA\_KEEP\_SEPARATION}
   #1
296.
          \langle Bit aligned rule elements 280 \rangle + \equiv
   BITFIELD t_is_discard:1;
          \langle \text{Initialize rule elements } 277 \rangle + \equiv
   rule \rightarrow t_is_discard \iff 0;
298.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_rule_is_keep_separation(Marpa_Grammar
              g, Marpa_Rule_ID xrl_id)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
       Fail if xrl_id is malformed 1242
      Soft fail if xrl_id does not exist 1240
      return ¬XRL_by_ID(xrl_id)→t_is_discard;
   }
```

**299.** Rule has proper separation?. In Marpa's terminology, proper separation means that a sequence cannot legally end with a separator. In "proper" separation, the term separator is interpreted strictly, as something which separates two list items. A separator coming after the final list item does not separate two items, and therefore traditionally was considered a syntax error.

Proper separation is often inconvenient, or even counter-productive. Increasingly, the practice is to be "liberal" and to allow a separator to come after the last list item. Liberal separation is the default in Marpa.

```
\#define \ KRL_is\_Proper\_Separation(rule) \ ((rule) \rightarrow t_is\_proper\_separation)
\langle \text{ Public defines } 109 \rangle + \equiv
\#define\ \texttt{MARPA\_PROPER\_SEPARATION}
   #2
300.
         \langle Bit aligned rule elements 280 \rangle + \equiv
   BITFIELD t_is_proper_separation:1;
         \langle Initialize rule elements 277 \rangle + \equiv
301.
  rule \rightarrow t_is_proper_separation \iff 0;
302.
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_is_proper_separation(Marpa_Grammar
             g, Marpa_Rule_ID xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Fail if fatal error 1250
      ⟨Fail if xrl_id is malformed 1242⟩
      Soft fail if xrl_id does not exist 1240
     return XRL_is_Proper_Separation(XRL_by_ID(xrl_id));
303.
         Loop rule.
         A rule is a loop rule if it non-trivially produces the string of length one which
consists only of its LHS symbol. "Non-trivially" means the zero-step derivation does not
count – the derivation must have at least one step.
\langle Bit aligned rule elements 280 \rangle + \equiv
   BITFIELD t_is_loop:1;
305.
         \langle \text{Initialize rule elements } 277 \rangle + \equiv
  rule \rightarrow t_is_loop \iff 0;
306.
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_is_loop(Marpa_Grammar g, Marpa_Rule_ID)
             xrl_id)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      Fail if not precomputed 1232 >
      Fail if xrl_id is malformed 1242
      (Soft fail if xrl_id does not exist 1240)
```

```
⟨ Fail if not precomputed 1232⟩
     return XRL_by_ID(xrl_id)→t_is_loop;
307.
          Is rule nulling?. Is the rule nulling?
#define XRL_is_Nulling(rule) ((rule) \rightarrow t_is_nulling)
\langle Bit aligned rule elements 280 \rangle + \equiv
   BITFIELD t_is_nulling:1;
          \langle \text{Initialize rule elements } 277 \rangle + \equiv
308.
   XRL_is_Nulling(rule) \iff 0;
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_is_nulling(Marpa_Grammar g, Marpa_Rule_ID
              xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      XRL xrl;
      ⟨ Fail if fatal error 1250⟩
      (Fail if not precomputed 1232)
      \langle \text{ Fail if } \text{xrl\_id is malformed } 1242 \rangle
      (Soft fail if xrl_id does not exist 1240)
     xrl \Leftarrow XRL_by_ID(xrl_id);
     return XRL_is_Nulling(xrl);
310.
          Is rule nullable?. Is the rule nullable?
\#define XRL_is_Nullable(rule) ((rule) \rightarrow t_is_nullable)
\langle Bit aligned rule elements 280\rangle + \equiv
   BITFIELD t_is_nullable:1;
311.
          \langle \text{Initialize rule elements } 277 \rangle + \equiv
   XRL_is_Nullable(rule) \iff 0;
312.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_is_nullable(Marpa_Grammar
              g, Marpa_Rule_ID xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      XRL xrl;
      ⟨ Fail if fatal error 1250⟩
      (Fail if not precomputed 1232)
      \langle \text{ Fail if } \text{xrl\_id is malformed } 1242 \rangle
      (Soft fail if xrl_id does not exist 1240)
```

64 IS RULE NULLABLE? Marpa: the program §312

```
xrl \Leftarrow XRL_by_ID(xrl_id);
     return XRL_is_Nullable(xrl);
313.
         Is rule accessible?.
314.
         A rule is accessible if its LHS is accessible.
\#define \ XRL_{is\_Accessible}(rule) \ ((rule) \rightarrow t_{is\_accessible})
\langle Bit aligned rule elements 280\rangle + \equiv
   BITFIELD t_is_accessible:1;
315.
          \langle Initialize rule elements 277 \rangle + \equiv
   XRL_is_Accessible(rule) \Leftarrow= 1;
          \langle Function definitions 41\rangle + \equiv
316.
   MARPA_LINKAGE int marpa_g_rule_is_accessible(Marpa_Grammar
             g, Marpa_Rule_ID xrl_id)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     XRL xrl;
     ⟨ Fail if fatal error 1250⟩
      \langle Fail if not precomputed 1232\rangle
      ⟨ Fail if xrl_id is malformed 1242⟩
      (Soft fail if xrl_id does not exist 1240)
     xrl \Leftarrow= XRL_by_ID(xrl_id);
     return XRL_is_Accessible(xrl);
317.
         Is rule productive?. Is the rule productive?
#define XRL_is_Productive(rule) ((rule) \rightarrow t_is_productive)
\langle Bit aligned rule elements 280 \rangle + \equiv
   BITFIELD t_is_productive:1;
318.
          \langle Initialize rule elements 277 \rangle + \equiv
   XRL_is_Productive(rule) \Leftarrow= 1;
319.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_rule_is_productive(Marpa_Grammar
             g, Marpa_Rule_ID xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     XRL xrl;
      ⟨ Fail if fatal error 1250⟩
     ⟨ Fail if not precomputed 1232 ⟩
```

```
⟨Fail if xrl_id is malformed 1242⟩
     ⟨Soft fail if xrl_id does not exist 1240⟩
     xrl \Leftarrow XRL_by_ID(xrl_id);
     return XRL_is_Productive(xrl);
320.
         Is XRL used?.
\#define XRL_{is\_Used(rule)} ((rule) \rightarrow t_{is\_used})
\langle Bit aligned rule elements 280\rangle + \equiv
   BITFIELD t_is_used:1;
321.
         Initialize to not used, because that's easier to debug.
\langle Initialize rule elements 277\rangle + \equiv
  XRL_is_Used(rule) \iff 0;
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_rule_is_used(Marpa_Grammar g, Marpa_Rule_ID
             xrl_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      \langle \text{ Fail if } \text{xrl\_id is malformed } 1242 \rangle
     ⟨Soft fail if xrl_id does not exist 1240⟩
     return XRL_is_Used(XRL_by_ID(xrl_id));
         If this rule is the semantic equivalent of another rule, this external accessor
returns the "original rule". Otherwise it returns -1.
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Rule_ID
             _{\text{marpa}\_g\_irl\_semantic\_equivalent}(Marpa\_Grammar\ g, Marpa\_IRL\_ID
             irl_id)
     IRL irl;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if irl_id is invalid 1239⟩
     irl \Leftarrow IRL_by_ID(irl_id);
     if (IRL_has_Virtual_LHS(irl)) return −1;
     return ID_of_XRL(Source_XRL_of_IRL(irl));
```

## 325. Internal rule (IRL) code.

```
326.
          \langle \text{ Private structures } 48 \rangle + \equiv
   struct s\_irl  {
      \langle \text{ Widely aligned IRL elements } 359 \rangle
       Int aligned IRL elements 329
       Bit aligned IRL elements 341 \
      (Final IRL elements 331)
   };
   typedef struct s_irl IRL_Object;
327.
           \langle \text{ Public typedefs } 91 \rangle + \equiv
   typedef int Marpa_IRL_ID;
328.
          \langle \text{Private typedefs 49} \rangle + \equiv
   struct \ s\_irl;
   typedef struct s\_irl *IRL;
   typedef Marpa_IRL_ID IRLID;
                   The IRL ID is a number which acts as the unique identifier for an IRL.
The rule ID is initialized when the IRL is added to the list of rules.
\#define \  \  \mathsf{ID\_of\_IRL(irl)} \  \  ((irl) \rightarrow \mathsf{t\_irl\_id})
\langle \text{Int aligned IRL elements } 329 \rangle \equiv
   IRLID t_irl_id;
See also sections 336, 338, 350, 353, 356, 362, and 472.
This code is used in section 326.
330.
          Symbols.
331.
          The symbols come at the end of the structure, so that they can be variable length.
\langle \text{ Final IRL elements } 331 \rangle \equiv
   NSYID t_nsyid_array[1];
This code is used in section 326.
332.
           \#define \ LHSID\_of\_IRL(irlid) \ ((irlid) \rightarrow t\_nsyid\_array[0])
333.
           #define LHS_of_IRL(irl) (NSY_by_ID(LHSID_of_IRL(irl)))
\langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE\ Marpa\_NSY\_ID\ \_\texttt{marpa\_g\_irl\_lhs}(Marpa\_Grammarpa\_g\_irl\_lhs)
               g, Marpa\_IRL\_ID irl\_id)
   {
      IRL irl;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Fail if fatal error 1250)
      \langle \text{ Fail if not precomputed } 1232 \rangle
```

 $\langle \text{Int aligned IRL elements } 329 \rangle + \equiv$ 

int t\_ahm\_count;

```
67
                                                                                     SYMBOLS
        Marpa: the program
     ⟨ Fail if irl_id is invalid 1239⟩
     irl \Leftarrow IRL_by_ID(irl_id);
     return LHSID_of_IRL(irl);
334.
         \#define RHSID\_of\_IRL(irl,position) ((irl) \rightarrow t\_nsyid\_array[(position) + 1])
335.
         #define RHS_of_IRL(irl, position)
          NSY_by_ID(RHSID_of_IRL((irl), (position)))
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_NSY_ID _marpa_g_irl_rhs(Marpa_Grammar
             g, Marpa_IRL_ID irl_id, int ix)
     IRL irl;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     \langle Fail if fatal error 1250\rangle
     (Fail if not precomputed 1232)
     ⟨Fail if irl_id is invalid 1239⟩
     irl ← IRL_by_ID(irl_id);
     if (Length_of_IRL(irl) \leq ix) return -1;
     return RHSID_of_IRL(irl,ix);
  }
336.
         #define Length_of_IRL(irl) ((irl) \rightarrow t_length)
\langle \text{Int aligned IRL elements } 329 \rangle + \equiv
   int t_length;
337.
         \langle Function definitions 41 \rangle + \equiv
   MARPA_LINKAGE int _marpa_g_irl_length(Marpa_Grammar g, Marpa_IRL_ID)
             irl_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if fatal error 1250 ⟩
     (Fail if not precomputed 1232)
     ⟨ Fail if irl_id is invalid 1239⟩
     return Length_of_IRL(IRL_by_ID(irl_id));
  }
         An IRL is a unit rule (that is, a rule of length one, not counting nullable symbols)
if and only if its AHM count is 2 – the predicted AHM and the final AHM.
\#define \ IRL\_is\_Unit\_Rule(irl) \ ((irl) \rightarrow t\_ahm\_count \equiv 2)
\#define AHM\_Count\_of\_IRL(irl) ((irl) \rightarrow t\_ahm\_count)
```

68 IRL HAS VIRTUAL LHS?

Marpa: the program §339

**339. IRL** has virtual LHS?. This is for Marpa's "internal semantics". When Marpa rewrites rules, it does so in a way invisible to the user's semantics. It does this by marking rules so that it can reassemble the results of rewritten rules to appear "as if" they were the result of evaluating the original, un-rewritten rule.

All Marpa's rewrites allow the rewritten rules to be "dummied up" to look like the originals. That this must be possible for any rewrite was one of Marpa's design criteria. It was an especially non-negotiable criteria, because almost the only reason for parsing a grammar is to apply the semantics specified for the original grammar.

- **340.** The rewriting of rules into internal rules must be such that every one of their parses corresponds to a "factoring" a way of dividing up the input. If the rewriting is unambiguous, this is trivially true. For an ambiguous rewrite, each parse will be visible external as a unique "factoring" of the external rule's RHS symbols by location, and the rewrite must make sense when interpreted that way.
- **341.** An IRL has an external semantics if and only if it does have a non-virtual LHS. And if a rule does not have a virtual LHS, then its LHS side NSY must have a semantic XRL.

```
\#define \ IRL\_has\_Virtual\_LHS(irl) \ ((irl) \rightarrow t_is\_virtual\_lhs)
\langle \text{ Bit aligned IRL elements } 341 \rangle \equiv
   BITFIELD t_is_virtual_lhs:1;
See also sections 344, 347, and 409.
This code is used in section 326.
342.
          \langle Initialize IRL elements _{342} \rangle \equiv
   IRL_has_Virtual_LHS(irl) \iff 0;
See also sections 345, 348, 351, 354, 357, 360, 363, 366, 410, and 473.
This code is used in section 259.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_irl_is_virtual_lhs(Marpa_Grammar
              q, Marpa_IRL_ID irl_id)
   {
       Return -2 on failure \frac{1230}{}
      \langle \text{ Fail if not precomputed } 1232 \rangle
      ⟨ Fail if irl_id is invalid 1239⟩
      return IRL_has_Virtual_LHS(IRL_by_ID(irl_id));
   }
344.
          IRL has virtual RHS?.
\#define \ IRL\_has\_Virtual\_RHS(irl) \ ((irl) \rightarrow t\_is\_virtual\_rhs)
\langle Bit aligned IRL elements 341\rangle + \equiv
   BITFIELD t_is_virtual_rhs:1;
345.
          \langle \text{Initialize IRL elements } 342 \rangle + \equiv
   IRL_has_Virtual_RHS(irl) \iff 0;
```

```
\langle Function definitions 41\rangle + \equiv
346.
   MARPA_LINKAGE int _marpa_g_irl_is_virtual_rhs(Marpa_Grammar
             q, Marpa_IRL_ID irl_id)
   {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if not precomputed 1232)
     ⟨ Fail if irl_id is invalid 1239⟩
     return IRL_has_Virtual_RHS(IRL_by_ID(irl_id));
  }
347.
         IRL right recursion status.
                                             Being right recursive, for an IRL, means it will
be used in the Leo logic.
#define IRL_is_Right_Recursive(irl) ((irl) \right_is_right_recursive)
#define IRL_is_Leo(irl) IRL_is_Right_Recursive(irl)
\langle Bit aligned IRL elements 341 \rangle + \equiv
   BITFIELD t_is_right_recursive:1;
348.
         \langle \text{Initialize IRL elements } 342 \rangle + \equiv
   IRL_is_Right_Recursive(irl) \iff 0;
         Rule real symbol count. This is another data element used for the "internal
semantics" – the logic to reassemble results of rewritten rules so that they look as if they
came from the original, un-rewritten rules. The value of this field is meaningful if and
only if the rule has a virtual rhs or a virtual lhs.
#define Real_SYM_Count_of_IRL(irl) ((irl) \rightarrow t_real_symbol_count)
         \langle \text{Int aligned IRL elements } 329 \rangle + \equiv
   int t_real_symbol_count;
351.
         \langle \text{Initialize IRL elements } 342 \rangle + \equiv
  Real_SYM_Count_of_IRL(irl) \iff 0;
352.
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_g_real_symbol_count(Marpa_Grammar
             g, Marpa_IRL_ID irl_id)
   {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if not precomputed 1232)
     ⟨ Fail if irl_id is invalid 1239⟩
     return Real_SYM_Count_of_IRL(IRL_by_ID(irl_id));
```

353.

}

Virtual start position. For an IRL, this is the RHS position in the XRL where the IRL starts. #define Virtual\_Start\_of\_IRL(irl) ((irl) \rightarrow t\_virtual\_start)  $\langle \text{Int aligned IRL elements } 329 \rangle + \equiv$ int t\_virtual\_start; 354.  $\langle \text{Initialize IRL elements } 342 \rangle + \equiv$  $irl \rightarrow t_virtual_start \iff -1;$  $\langle$  Function definitions 41  $\rangle + \equiv$ 355. MARPA\_LINKAGE int \_marpa\_g\_virtual\_start(Marpa\_Grammar g, Marpa\_IRL\_ID irl\_id) { IRL irl;  $\langle \text{Return } -2 \text{ on failure } 1230 \rangle$ (Fail if not precomputed 1232) ⟨ Fail if irl\_id is invalid 1239⟩  $irl \Leftarrow IRL_by_ID(irl_id);$ return Virtual\_Start\_of\_IRL(irl); } 356. Virtual end position. For an IRL, this is the RHS position in the XRL where the IRL ends.  $\#define \ Virtual\_End\_of\_IRL(irl) \ ((irl) \rightarrow t\_virtual\_end)$  $\langle \text{Int aligned IRL elements } 329 \rangle + \equiv$ int t\_virtual\_end; 357.  $\langle \text{Initialize IRL elements } 342 \rangle + \equiv$  $irl \rightarrow t_virtual_end \longleftarrow -1;$ 358.  $\langle$  Function definitions 41 $\rangle + \equiv$  $MARPA\_LINKAGE\ int\ \mathtt{_marpa\_g\_virtual\_end}(Marpa\_Grammar\ g, Marpa\_IRL\_ID)$ irl\_id) { IRL irl;  $\langle \text{Return } -2 \text{ on failure } 1230 \rangle$ (Fail if not precomputed 1232) ⟨ Fail if irl\_id is invalid 1239⟩  $irl \Leftarrow= IRL_by_ID(irl_id);$ return Virtual\_End\_of\_IRL(irl);

71

 $\langle \text{Return } -2 \text{ on failure } 1230 \rangle$ ⟨ Fail if irl\_id is invalid 1239⟩

359.

This is the "source" of the IRL – the XRL that it is derived Source XRL. from. Currently, there is no dedicated flag for determining whether this rule also provides the semantics, because the "virtual LHS" flag serves that purpose.  $\#define \ Source\_XRL\_of\_IRL(irl) \ ((irl) \rightarrow t\_source\_xrl)$  $\langle$  Widely aligned IRL elements 359 $\rangle \equiv$ XRL t\_source\_xrl; See also section 365. This code is used in section 326.  $\langle \text{Initialize IRL elements } 342 \rangle + \equiv$ Source\_XRL\_of\_IRL(irl)  $\Leftarrow \Lambda$ ;  $\langle$  Function definitions 41 $\rangle + \equiv$ MARPA\_LINKAGE Marpa\_Rule\_ID \_marpa\_g\_source\_xrl(Marpa\_Grammar q, Marpa\_IRL\_ID irl\_id) XRL source\_xrl;  $\langle \text{Return } -2 \text{ on failure } 1230 \rangle$ ⟨ Fail if irl\_id is invalid 1239⟩ source\_xrl ← Source\_XRL\_of\_IRL(IRL\_by\_ID(irl\_id)); return source\_xrl ? ID\_of\_XRL(source\_xrl): -1; } 362. The rank of the internal rule. IRL\_Rank\_by\_XRL and Rank. IRL\_CHAF\_Rank\_by\_XRL assume that t\_source\_xrl is not  $\Lambda$ . #define EXTERNAL\_RANK\_FACTOR 4 #define MAXIMUM\_CHAF\_RANK 3 #define IRL\_CHAF\_Rank\_by\_XRL(xrl,chaf\_rank)  $(((xrl)\rightarrow t_rank * EXTERNAL_RANK_FACTOR) + (((xrl)\rightarrow t_null_ranks_high)?$ (MAXIMUM\_CHAF\_RANK - (chaf\_rank)) : (chaf\_rank)))  $\#define \ IRL\_Rank\_by\_XRL(xrl) \ IRL\_CHAF\_Rank\_by\_XRL((xrl), MAXIMUM\_CHAF\_RANK)$  $\#define Rank\_of\_IRL(irl) ((irl) \rightarrow t\_rank)$  $\langle \text{Int aligned IRL elements } 329 \rangle + \equiv$ Marpa\_Rank t\_rank;  $\langle \text{Initialize IRL elements } 342 \rangle + \equiv$ 363.  $Rank_of_IRL(irl) \Leftarrow Default_Rank_of_G(q) * EXTERNAL_RANK_FACTOR +$ MAXIMUM\_CHAF\_RANK;  $\langle$  Function definitions 41 $\rangle + \equiv$ MARPA\_LINKAGE Marpa\_Rank \_marpa\_g\_irl\_rank(Marpa\_Grammar q, Marpa\_IRL\_ID irl\_id)

72 RANK Marpa: the program § 364

```
return Rank_of_IRL(IRL_by_ID(irl_id));
}
```

**365.** First AHM. This is the first AHM for a rule. There may not be one, in which case it is  $\Lambda$ . Currently, this is not used after grammar precomputation, and there may be an optimization here. Perhaps later Marpa objects **should** be using it.

366.  $\langle \text{Initialize IRL elements } 342 \rangle + \equiv \text{First\_AHM\_of\_IRL(irl)} \longleftarrow \Lambda;$ 

- 367. **Precomputing the grammar.** Marpa's logic divides roughly into three pieces – grammar precomputation, the actual parsing of input tokens, and semantic evaluation. Precomputing the grammar is complex enough to divide into several stages of its own, which are covered in the next few sections. This section describes the top-level method for precomputation, which is external.
- 368. If marpa\_g\_precompute is called on a precomputed grammar, the upper layers have a lot of latitude. There's no harm done, so the upper layers can simply ignore this one. On the other hand, the upper layer may see this as a sign of a major logic error, and treat it as a fatal error. Anything in between these two extremes is also possible.

```
\langle Function definitions 41\rangle + \equiv
   MARPA\_LINKAGE int marpa\_g\_precompute(Marpa\_Grammar g) \{ \langle Return - 2 \text{ on } \rangle \}
             failure 1230
        int return_value \( \equiv failure_indicator; \)
        struct marpa_obstack *obs_precompute ← marpa_obs_init;
        (Declare precompute variables 373)
        (Fail if fatal error 1250)
        G_{EVENTS\_CLEAR}(g);
        (Fail if no rules 374)
        \langle \text{ Fail if precomputed } 1231 \rangle
        ⟨ Fail if bad start symbol 376⟩
       /* After this point, errors are not recoverable */
        (Clear rule duplication tree 122)
       /* Phase 1: census the external grammar */
              /* Scope with only external grammar */
           (Declare census variables 382)
           \langle \text{ Perform census of grammar } g | _{372} \rangle
           (Detect cycles 448)
       /* Phase 2: rewrite the grammar into internal form */
        (Initialize IRL stack 512)
        (Initialize NSY stack 513)
        \langle \text{Rewrite grammar } g \text{ into CHAF form } 413 \rangle
        \langle \text{Augment grammar } q \text{ 442} \rangle
        post\_census\_xsy\_count \iff XSY\_Count\_of\_G(q);
        (Populate the event boolean vectors 524)
       /* Phase 3: memoize the internal grammar */
        if (\neg G_{is\_Trivial}(g)) { \langle Declare \ variables \ for \ the \ internal \ grammar
             memoizations 511 >
        (Calculate Rule by LHS lists 514)
        \langle \text{ Create AHMs 485} \rangle
         Construct prediction matrix 517
         Construct right derivation matrix 507
```

```
⟨ Populate the predicted IRL CIL's in the AHM's 522⟩⟨ Populate the terminal
      boolean vector 523 >
  (Populate the prediction and nulled symbol CILs 525)
  (Mark the event AHMs 526)
   Calculate AHM Event Group Sizes 527 >
  (Find the direct ZWA's for each AHM 546)
  (Find the indirect ZWA's for each AHM's 547)
  \} g \rightarrow t_is_precomputed \iff 1;
  if (g \rightarrow t_has_cycle)  {
    MARPA_ERROR(MARPA_ERR_GRAMMAR_HAS_CYCLE);
    goto FAILURE;
  ⟨ Reinitialize the CILAR 369⟩
  return_value \iff 0;
  goto CLEANUP;
FAILURE: ;
  goto CLEANUP;
CLEANUP: ;
  marpa_obs_free(obs_precompute);
  return return_value; }
```

**369.** Reinitialize the CILAR, because its size requirement may vary wildly bewteen a base grammar and its recognizers. A large allocation may be required in the grammar, which thereafter would be wasted space.

```
⟨ Reinitialize the CILAR 369⟩ ≡
   {
     cilar_buffer_reinit(&g→t_cilar);
   }
This code is used in section 368.
```

**370.** To Do: Perhaps someday there should be a CILAR for each recognizer. This probably is an issue to be dealt with, when adding the ability to clone grammars.

75

# 371. The grammar census.

**372. Implementation: inacessible and unproductive Rules.** The textbooks say that, in order to automatically **eliminate** inaccessible and unproductive productions from a grammar, you have to first eliminate the unproductive productions, **then** the inaccessible ones.

In practice, this advice does not seem very helpful. Imagine the (quite possible) case of an unproductive start symbol. Following the correct procedure for automatically cleaning the grammar, I would have to regard the start symbol and its productions as eliminated and therefore go on to report every other production and symbol as inaccessible. Almost certainly all these inaccessiblity reports, while theoretically correct, would be irrelevant. What the user probably wants to is to make the start symbol productive.

In libmarpa, inaccessibility is determined based on the assumption that unproductive symbols will be made productive somehow, and not eliminated. The downside of this choice is that, in a few uncommon cases, a user relying entirely on Marpa warnings to clean up his grammar will have to go through more than a single pass of the diagnostics. (As of this writing, I personally have yet to encounter such a case.) The upside is that in the more frequent cases, the user is spared a lot of useless diagnostics.

```
\langle \text{ Perform census of grammar } q |_{372} \rangle \equiv
  {
      Census symbols 380 >
       Census terminals 381 >
      Calculate reach matrix 389
       Census nullable symbols 385 >
       Census productive symbols 386 >
       Check that start symbol is productive 387
       Census accessible symbols 391
       Census nulling symbols 392
       Classify rules 393
      Mark valued symbols 396 >
      (Populate nullification CILs 397)
This code is used in section 368.
         \langle \text{ Declare precompute variables } 373 \rangle \equiv
   XRLID \ xrl\_count \iff XRL\_Count\_of\_G(g);
   XSYID pre_census_xsy_count \Leftarrow XSY_Count_of_G(q);
   XSYID post_census_xsy_count \longleftarrow -1;
See also sections 377 and 390.
This code is used in section 368.
```

```
374.
         \langle Fail if no rules _{374}\rangle \equiv
  if (\_MARPA\_UNLIKELY(xrl\_count \le 0)) {
     MARPA_ERROR(MARPA_ERR_NO_RULES);
     goto FAILURE;
This code is used in section 368.
         Loop over the rules, producing boolean vector of LHS symbols, and of symbols
which are the LHS of empty rules. While at it, set a flag to indicate if there are empty
rules.
376.
         \langle Fail if bad start symbol 376\rangle \equiv
     if (_MARPA_UNLIKELY(start_xsy_id < 0)) {</pre>
       MARPA_ERROR(MARPA_ERR_NO_START_SYMBOL);
       qoto FAILURE;
     if (\_MARPA\_UNLIKELY(\neg xsy\_id\_is\_valid(g, start\_xsy\_id)))  {
       MARPA_ERROR(MARPA_ERR_INVALID_START_SYMBOL);
       goto FAILURE;
     if (_MARPA_UNLIKELY(¬XSY_is_LHS(XSY_by_ID(start_xsy_id)))) {
       MARPA_ERROR(MARPA_ERR_START_NOT_LHS);
       goto FAILURE;
This code is used in section 368.
         \langle \text{ Declare precompute variables } 373 \rangle + \equiv
  XSYID start_xsy_id \Leftarrow g \rightarrow t_start_xsy_id;
378.
         Used for sorting RHS symbols for memoization.
\langle \text{Private structures 48} \rangle + \equiv
  struct sym_rule_pair {
     XSYID t_symid;
     RULEID t_ruleid;
  };
379.
         \langle Function definitions 41\rangle + \equiv
  PRIVATE_NOT_INLINE int sym_rule_cmp(const void *ap, const void *bp, void
            *param UNUSED)
     const\ struct\ sym\_rule\_pair\ *pair\_a \iff (struct\ sym\_rule\_pair\ *)\ ap;
     const\ struct\ sym\_rule\_pair\ *pair\_b \iff (struct\ sym\_rule\_pair\ *)\ bp;
     int result \Leftarrow pair_a \rightarrow t_symid - pair_b \rightarrow t_symid;
```

```
if (result) return result;
    return pair_a→t_ruleid - pair_b→t_ruleid;
380.
        \langle \text{ Census symbols } 380 \rangle \equiv
    Marpa_Rule_ID rule_id;
      /* AVL tree for RHS symbols */
    const\ MARPA\_AVL\_TREE\ rhs\_avl\_tree \iff \_marpa\_avl\_create(sym\_rule\_cmp, \Lambda);
        /* Size of G is sum of RHS lengths, plus 1 for each rule, which here is necessary
         for separator of sequences */
    struct sym_rule_pair *const p_rh_sym_rule_pair_base ←
         marpa_obs_new(MARPA_AVL\_OBSTACK(rhs\_avl\_tree), struct sym\_rule\_pair, (size\_t)
         External_Size_of_G(q));
    struct \ sym\_rule\_pair *p\_rh\_sym\_rule\_pairs \iff p\_rh\_sym\_rule\_pair\_base;
      /* AVL tree for LHS symbols */
    const\ MARPA\_AVL\_TREE\ lhs\_avl\_tree \iff \_marpa\_avl\_create(sym\_rule\_cmp, \Lambda);
    struct sym_rule_pair *const p_lh_sym_rule_pair_base <==
         marpa_obs_new(MARPA_AVL_OBSTACK(lhs_avl_tree), struct sym_rule_pair, (size_t)
         xrl_count);
    struct sym_rule_pair *p_lh_sym_rule_pairs \lefthank p_lh_sym_rule_pair_base;
    lhs_v \leftrightarrow bv_obs_create(obs_precompute, pre_census_xsy_count);
    empty_lhs_v \leftlefthapprox bv_obs_shadow(obs_precompute, lhs_v);
    for (rule_id \longleftarrow 0; rule_id < xrl_count; rule_id++) {
       const \ XRL \ rule \iff XRL_by_ID(rule_id);
       const Marpa_Symbol_ID lhs_id ← LHS_ID_of_RULE(rule);
       const\ int\ rule\_length \iff Length\_of\_XRL(rule);
       const\ int\ is\_sequence \iff XRL\_is\_Sequence(rule);
       bv_bit_set(lhs_v, lhs_id);
      /* Insert the LH Sym / XRL pair into the LH AVL tree */
       p_lh_sym_rule_pairs \rightarrow t_symid \equiv lhs_id;
       p_lh_sym_rule_pairs -> t_ruleid \infty rule_id;
       _marpa_avl_insert(lhs_avl_tree, p_lh_sym_rule_pairs);
       p_lh_sym_rule_pairs++;
       if (is_sequence) {
         const XSYID separator_id ← Separator_of_XRL(rule);
         if (Minimum_of_XRL(rule) \leq 0) {
           bv_bit_set(empty_lhs_v,lhs_id);
         if (separator_id \geq 0) {
           p_rh_sym_rule_pairs \rightarrow t_symid \leftrightarrow separator_id;
           p_rh_sym_rule_pairs \rightarrow t_ruleid \leftleftharpoonup rule_id;
           _marpa_avl_insert(rhs_avl_tree,p_rh_sym_rule_pairs);
```

```
p_rh_sym_rule_pairs++;
if (rule_length \leq 0) {
  bv_bit_set(empty_lhs_v,lhs_id);
else {
  int rhs_ix;
  for (rhs_ix \Leftarrow 0; rhs_ix < rule_length; rhs_ix++) 
    p_rh_sym_rule_pairs→t_symid ← RHS_ID_of_RULE(rule, rhs_ix);
    p_rh_sym_rule_pairs \rightarrow t_ruleid \leftleftharpoonup rule_id;
    _marpa_avl_insert(rhs_avl_tree, p_rh_sym_rule_pairs);
    p_rh_sym_rule_pairs++;
}
MARPA_AVL_TRAV traverser;
struct sym_rule_pair *pair;
XSYID seen_symid \iff -1;
RULEID * const rule_data_base \Leftarrow marpa_obs_new(obs_precompute, RULEID,
     (size_{-}t) External_Size_of_G(g);
RULEID *p\_rule\_data \Leftarrow rule\_data\_base;
traverser = _marpa_avl_t_init(rhs_avl_tree);
/* One extra "symbol" as an end marker */
xrl\_list\_x\_rh\_sym \iff marpa\_obs\_new(obs\_precompute, RULEID *, (size\_t)
    pre\_census\_xsy\_count + 1);
for (pair \Leftarrow \_marpa\_avl\_t\_first(traverser); pair; pair \Leftarrow (struct)
       sym_rule_pair *) _marpa_avl_t_next(traverser)) {
  const \ XSYID \ current_symid \iff pair \rightarrow t_symid;
  while (seen_symid < current_symid)</pre>
    xrl\_list\_x\_rh\_sym[++seen\_symid] \iff p\_rule\_data;
  *p\_rule\_data++ \iff pair \rightarrow t\_ruleid;
while (++seen_symid ≤ pre_census_xsy_count)
  xrl_list_x_rh_sym[seen_symid] \Leftarrow p_rule_data;
_marpa_avl_destroy(rhs_avl_tree);
MARPA_AVL_TRAV traverser;
struct sym_rule_pair *pair;
XSYID seen_symid \longleftarrow -1;
RULEID * const rule\_data\_base \iff marpa\_obs\_new(obs\_precompute, RULEID,
    (size_t) xrl_count);
```

This code is used in section 372.

```
RULEID *p\_rule\_data \Leftarrow= rule\_data\_base;
       traverser \( \int \text{marpa_avl_t_init(lhs_avl_tree)}; \)
      /* One extra "symbol" as an end marker */
       xrl\_list\_x\_lh\_sym \iff marpa\_obs\_new(obs\_precompute, RULEID *, (size\_t)
           pre_census_xsy_count + 1);
       for (pair \Longleftarrow \_marpa\_avl\_t\_first(traverser); pair; pair \Longleftarrow (struct)
              sym_rule_pair *) _marpa_avl_t_next(traverser)) {
         const \ XSYID \ current\_symid \iff pair \rightarrow t\_symid;
         while (seen_symid < current_symid)</pre>
           xrl\_list\_x\_lh\_sym[++seen\_symid] \iff p\_rule\_data;
         *p\_rule\_data++ \iff pair \rightarrow t\_ruleid;
       while \ (++seen\_symid \le pre\_census\_xsy\_count)
         _marpa_avl_destroy(lhs_avl_tree);
This code is used in section 372.
        Loop over the symbols, producing the boolean vector of symbols already marked
as terminal, and a flag which indicates if there are any.
\langle \text{ Census terminals } 381 \rangle \equiv
  {
    XSYID symid;
    terminal_v \leftarrow bv_obs_create(obs_precompute, pre_census_xsy_count);
    bv_not(terminal_v,lhs_v);
    for (symid \iff 0; symid < pre_census_xsy_count; symid ++) {
       XSY symbol \Leftarrow XSY_by_ID(symid);
      /* If marked by the user, leave the symbol as set by the user, and update the
           boolean vector */
       if (XSY_is_Locked_Terminal(symbol)) {
         if (XSY_is_Terminal(symbol)) {
           bv_bit_set(terminal_v, symid);
           continue;
         bv_bit_clear(terminal_v, symid);
         continue;
       }
      /* If not marked by the user, take the default from the boolean vector and mark
              the symbol, if necessary. */
       if (bv_bit_test(terminal_v, symid)) XSY_is_Terminal(symbol) \Leftarrow 1;
  }
```

```
382.
         \langle \text{ Declare census variables } 382 \rangle \equiv
   Bit\_Vector\ \mathtt{terminal\_v} \longleftarrow \Lambda;
See also sections 383, 384, and 388.
This code is used in section 368.
383.
         \langle \text{ Declare census variables } 382 \rangle + \equiv
   Bit\_Vector\ lhs\_v \iff \Lambda;
  Bit\_Vector \ empty\_lhs\_v \iff \Lambda;
384.
         These might better be tracked as per-XSY CIL's.
\langle \text{ Declare census variables } 382 \rangle + \equiv
   RULEID **xrl\_list\_x\_rh\_sym \iff \Lambda;
  RULEID **xrl_list_x_lh_sym \iff \Lambda;
385.
         \langle Census nullable symbols 385 \rangle \equiv
     int min, max, start;
     XSYID xsy_id;
     int \text{ counted\_nullables} \iff 0;
     nullable_v \leftlefthapprox bv_obs_clone(obs_precompute, empty_lhs_v);
     rhs_closure(g, nullable_v, xrl_list_x_rh_sym);
     for (start \iff 0; bv\_scan(nullable\_v, start, \&min, \&max); start \iff max + 2)  {
       for (xsy\_id \iff min; xsy\_id \le max; xsy\_id++)  {
          XSY \times XSY_by_ID(xsy_id);
          XSY_is_Nullable(xsy) \iff 1;
          if (\_MARPA\_UNLIKELY(xsy \rightarrow t_is\_counted))  {
             counted_nullables++;
             int_event_new(g, MARPA_EVENT_COUNTED_NULLABLE, xsy_id);
     if (_MARPA_UNLIKELY(counted_nullables)) {
       MARPA_ERROR(MARPA_ERR_COUNTED_NULLABLE);
       goto FAILURE;
This code is used in section 372.
386.
         \langle \text{ Census productive symbols 386} \rangle \equiv
     bv_or(productive_v, nullable_v, terminal_v);
     rhs_closure(g, productive_v, xrl_list_x_rh_sym);
       int min, max, start;
```

```
XSYID symid;
        for (start \longleftarrow 0; bv\_scan(productive\_v, start, \&min, \&max); start \longleftarrow max + 2)
          for (symid \iff min; symid \le max; symid++) 
             XSY symbol \Leftarrow XSY_by_ID(symid);
             symbol \rightarrow t_is_productive \iff 1;
       }
     }
This code is used in section 372.
         \langle Check that start symbol is productive 387\rangle \equiv
  if (_MARPA_UNLIKELY(¬bv_bit_test(productive_v, start_xsy_id))) {
     MARPA_ERROR(MARPA_ERR_UNPRODUCTIVE_START);
     goto FAILURE;
This code is used in section 372.
388.
         \langle \text{ Declare census variables } 382 \rangle + \equiv
  Bit\_Vector \ productive\_v \iff \Lambda;
  Bit\_Vector nullable\_v \iff \Lambda;
```

The reach matrix is the an  $n \times n$  matrix, where n is the number of symbols. Bit (i, j) is set in the reach matrix if and only if symbol i can reach symbol j.

This logic could be put earlier, and a child array for each rule could be efficiently calculated during the initialization for the calculation of the reach matrix. A rule-child array is a list of the rule's RHS symbols, in sequence and without duplicates. There are places were traversing a rule-child array, instead of the rhs, would be more efficient. At this point, however, it is not clear whether use of a rule-child array is not a pointless or even counter-productive optimization. It would only make a difference in grammars where many of the right hand sides repeat symbols.

```
\langle Calculate reach matrix _{389} \rangle \equiv
  {
     XRLID rule_id;
    reach_matrix <= matrix_obs_create(obs_precompute, pre_census_xsy_count,
         pre_census_xsy_count);
    for (rule_id \Leftarrow 0; rule_id < xrl_count; rule_id++) {
       XRL rule \Leftarrow XRL_by_ID(rule_id);
       XSYID lhs_id \Leftarrow LHS_ID_of_RULE(rule);
       int rhs_ix;
       int rule\_length \iff Length\_of\_XRL(rule);
       for (rhs_ix \Leftarrow= 0; rhs_ix < rule_length; rhs_ix++) 
         matrix_bit_set(reach_matrix, lhs_id, RHS_ID_of_RULE(rule, rhs_ix));
```

```
if (XRL_is_Sequence(rule)) {
          const XSYID separator_id ← Separator_of_XRL(rule);
          if (separator_id \geq 0) {
            matrix_bit_set(reach_matrix, lhs_id, separator_id);
     transitive_closure(reach_matrix);
This code is used in section 372.
        \langle \text{ Declare precompute variables } 373 \rangle + \equiv
  Bit\_Matrix reach_matrix \iff \Lambda;
391.
        accessible_v is a pointer into the reach_matrix. Therefore there is no code to
free it.
\langle \text{ Census accessible symbols 391} \rangle \equiv
     Bit\_Vector accessible_v \Leftarrow matrix_row(reach_matrix, start_xsy_id);
     int min, max, start;
     XSYID symid;
     for (start \iff 0; bv_scan(accessible_v, start, &min, &max); start \iff max + 2)
       for (symid \iff min; symid \le max; symid ++) 
          XSY symbol \Leftarrow XSY_by_ID(symid);
          symbol \rightarrow t_is_accessible \iff 1;
     XSY_by_ID(start_xsy_id) \rightarrow t_is_accessible \iff 1;
This code is used in section 372.
        A symbol is nulling if and only if it is an LHS symbol which does not reach a
terminal symbol.
\langle \text{ Census nulling symbols } 392 \rangle \equiv
     Bit\_Vector reaches_terminal_v \leftlefthapprox bv_shadow(terminal_v);
     int nulling_terminal_found \iff 0;
     int min, max, start;
     for (start \iff 0; bv\_scan(lhs\_v, start, \&min, \&max); start \iff max + 2)  {
       XSYID productive_id;
       for (productive_id \iff min; productive_id \le max; productive_id++)
```

```
bv_and(reaches_terminal_v, terminal_v, matrix_row(reach_matrix,
            productive_id));
        if (bv_is_empty(reaches_terminal_v)) {
           const \ XSY \ symbol \iff XSY_by_ID(productive_id);
          XSY_is_Nulling(symbol) \iff 1;
          if (_MARPA_UNLIKELY(XSY_is_Terminal(symbol))) {
            nulling\_terminal\_found \iff 1;
            int_event_new(g, MARPA_EVENT_NULLING_TERMINAL, productive_id);
       }
      }
    }
    bv_free(reaches_terminal_v);
    if (_MARPA_UNLIKELY(nulling_terminal_found)) {
      MARPA_ERROR(MARPA_ERR_NULLING_TERMINAL);
      goto FAILURE;
This code is used in section 372.
```

**393.** A rule is accessible if its LHS is accessible. A rule is nulling if every symbol on its RHS is nulling. A rule is productive if every symbol on its RHS is productive. Note that these can be vacuously true — an empty rule is nulling and productive.

394. Accessibility was determined in outer loop. Classify as nulling, nullable or productive.

```
\langle \text{ Classify BNF rule } 394 \rangle \equiv
                    int rh_ix;
                    int is\_nulling \Longleftarrow 1;
                    int is_nullable \iff 1;
                    int is\_productive \iff 1;
                    for (rh_ix \longleftarrow 0; rh_ix < Length_of_XRL(xrl); rh_ix++) 
                               const \ XSYID \ rhs\_id \iff RHS\_ID\_of\_XRL(xrl,rh\_ix);
                              const \ XSY \ rh\_xsy \Longleftarrow XSY\_by\_ID(rhs\_id);
                             if (\_MARPA\_LIKELY(\neg XSY\_is\_Nulling(rh\_xsy))) is\_nulling \iff 0;
                             if (\_MARPA\_LIKELY(\neg XSY\_is\_Nullable(rh\_xsy))) is\_nullable \iff 0;
                             if (_MARPA_UNLIKELY(¬XSY_is_Productive(rh_xsy))) is_productive ← 0;
                    XRL_is_Nulling(xrl) \iff Boolean(is_nulling);
                    XRL_is_Nullable(xrl) \iff Boolean(is_nullable);
                    XRL_is_Productive(xrl) \( \equiv \text{Boolean(is_productive)}; \)
                    XRL_is\_Used(xrl) \iff XRL\_is\_Accessible(xrl) \land XRL\_is\_Productive(xrl) \land 
                                       ¬XRL_is_Nulling(xrl);
This code is used in section 393.
```

Accessibility was determined in outer loop. Classify as nulling, nullable or productive. In the case of an unproductive separator, we could create a "degenerate" sequence, allowing only those sequence which don't require separators. (These are sequences of length 0 and 1.) But currently we don't both – we just mark the rule unproductive.

```
\langle Classify sequence rule 395 \rangle \equiv
     const \ XSYID \ rhs\_id \iff RHS\_ID\_of\_XRL(xrl,0);
     const \ XSY \ rh\_xsy \iff XSY\_by\_ID(rhs\_id);
     const \ XSYID \ separator_id \iff Separator_of_XRL(xrl);
      /* A sequence rule is nullable if it can be zero length or if its RHS is nullable */
    XRL_is_Nullable(xrl) \Leftarrow Minimum_of_XRL(xrl) < 0 \lor XSY_is_Nullable(rh_xsy);
      /* A sequence rule is nulling if its RHS is nulling */
    XRL_is_Nulling(xrl) \Leftarrow XSY_is_Nulling(rh_xsy);
      /* A sequence rule is productive if it is nulling or if its RHS is productive */
    XRL_is_Productive(xr1) \Leftarrow XRL_is_Nullable(xr1) \lor XSY_is_Productive(rh_xsy);
       /* Initialize to used if accessible and RHS is productive */
    XRL_is\_Used(xrl) \iff XRL_is\_Accessible(xrl) \land XSY_is\_Productive(rh\_xsy);
```

```
/* Touch-ups to account for the separator */
if (separator_id ≥ 0) {
   const XSY separator_xsy \( = \) XSY_by_ID(separator_id);

/* A non-nulling separator means a non-nulling rule */
if (¬XSY_is_Nulling(separator_xsy)) {
   XRL_is_Nulling(xrl) \( = 0; \) }

/* A unproductive separator means a unproductive rule, unless it is nullable. */
if (_MARPA_UNLIKELY(¬XSY_is_Productive(separator_xsy))) {
   XRL_is_Productive(xrl) \( = \) XRL_is_Nullable(xrl);

/* Do not use a sequence rule with an unproductive separator */
   XRL_is_Used(xrl) \( = 0; \) }
}

/* Do not use if nulling */
if (XRL_is_Nulling(xrl)) XRL_is_Used(xrl) \( = 0; \) }
This code is used in section 393.
```

This code is used in section 595.

**396.** Those LHS terminals that have not been explicitly marked (as indicated by their "valued locked" bit), should be marked valued and locked. This is to follow the principle of least surprise. A recognizer might mark these symbols as unvalued, prior to valuator trying to assign semantics to rules with them on the LHS. Better to mark them valued now, and cause an error in the recognizer.

```
\( \text{Mark valued symbols 396} \) \( \text{if (0) } \) \( \text{* Commented out. The LHS terminal user is a sophisticated user so it is probably the better course to allow her the choice. */
\( \text{XSYID xsy_id}; \) \( \text{for (xsy_id \leftarrow 0; xsy_id < pre_census_xsy_count; xsy_id++) } \) \( \text{if (bv_bit_test(terminal_v, xsy_id) \land bv_bit_test(lhs_v, xsy_id)) } \) \( \text{const XSY xsy \leftarrow XSY_by_ID(xsy_id);} \) \( \text{if (XSY_is_Valued_Locked(xsy)) continue;} \) \( \text{XSY_is_Valued_Locked(xsy)} \leftarrow = 1; \) \( \text{XSY_is_Valued_Locked(xsy)} \leftarrow = 1; \) \( \text{Y} \) \( \text{This code is used in section 372.} \)
\( \text{This code is used in section 372.} \)
</pre>
```

**397.** An XSY A nullifies XSY B if the fact that A is nulled implies that B is nulled as well. This may happen trivially – a nullable symbol nullifies itself. And it may happen through a nullable derivation. The derivation may be ambiguous – in other words, A nullifies B if a nulled B can be derived from a nulled A. Change so that this runs only if there are prediction events.

```
\langle Populate nullification CILs 397\rangle \equiv
     XSYID xsyid;
    XRLID xrlid;
      /* Use this to make sure we have enough CILAR buffer space */
    int \text{ nullable\_xsy\_count} \Longleftarrow 0;
      /* This matrix is large and very temporary, so it does not go on the obstack */
     void *matrix_buffer \( \bigcup_malloc(matrix_sizeof(pre_census_xsy_count,))
         pre_census_xsy_count));
     Bit\_Matrix nullification_matrix \longleftarrow matrix_buffer_create(matrix_buffer,
         pre_census_xsy_count, pre_census_xsy_count);
    for (xsyid \iff 0; xsyid < pre_census_xsy_count; xsyid ++) 
         /* Every nullable symbol symbol nullifies itself */
       if (¬XSYID_is_Nullable(xsyid)) continue;
       nullable_xsy_count ++;
       matrix_bit_set(nullification_matrix, xsyid, xsyid);
    for (xrlid \Longleftarrow 0; xrlid < xrl\_count; xrlid++) 
       int rh_ix;
       XRL xrl \Leftarrow= XRL_by_ID(xrlid);
       const \ XSYID \ lhs_id \iff LHS_ID_of_XRL(xrl);
       if (XRL_is_Nullable(xrl)) {
         for (rh_ix \longleftarrow 0; rh_ix < Length_of_XRL(xrl); rh_ix++) 
           const \ XSYID \ rhs\_id \iff RHS\_ID\_of\_XRL(xrl,rh\_ix);
           matrix_bit_set(nullification_matrix, lhs_id, rhs_id);
       }
    transitive_closure(nullification_matrix);
    for (xsyid \iff 0; xsyid < pre_census_xsy_count; xsyid ++) 
       Bit\_Vector bv_nullifications_by_to_xsy \Leftarrow
           matrix_row(nullification_matrix, xsyid);
       Nulled_XSYIDs_of_XSYID(xsyid) \iff cil_bv_add(\&q \rightarrow t_cilar,
           bv_nullifications_by_to_xsy);
    my_free(matrix_buffer);
This code is used in section 372.
```

#### 398. The sequence rewrite.

```
\langle Rewrite sequence rule into BNF 398\rangle \equiv
     const XSYID lhs_id ← LHS_ID_of_RULE(rule);
     const \ NSY \ lhs_nsy \iff NSY_by_XSYID(lhs_id);
     const\ NSYID\ lhs\_nsyid \iff ID\_of\_NSY(lhs\_nsy);
     const\ NSY\ internal\_lhs\_nsy \iff nsy\_new(g, XSY\_by\_ID(lhs\_id));
     const\ NSYID\ internal\_lhs\_nsyid \iff ID\_of\_NSY(internal\_lhs\_nsy);
     const \ XSYID \ rhs_id \iff RHS_ID_of_RULE(rule, 0);
     const \ NSY \ rhs_nsy \iff NSY_by_XSYID(rhs_id);
     const \ NSYID \ rhs\_nsyid \iff ID\_of\_NSY(rhs\_nsy);
     const XSYID separator_id ⇐— Separator_of_XRL(rule);
     NSYID separator_nsyid \iff -1;
     if (separator_id \geq 0) {
       const\ NSY\ separator\_nsy \Longleftarrow NSY\_by\_XSYID(separator\_id);
       separator_nsyid \( ID_of_NSY(separator_nsy);
     LHS_XRL_of_NSY(internal_lhs_nsy) \( = rule;
     (Add the top rule for the sequence 399)
     if (separator_nsyid \geq 0 \land \neg \mathtt{XRL\_is\_Proper\_Separation(rule)}) {
       (Add the alternate top rule for the sequence 400)
     \langle Add \text{ the minimum rule for the sequence } 401 \rangle
     \langle Add \text{ the iterating rule for the sequence } 402 \rangle
This code is used in section 413.
        \langle Add the top rule for the sequence 399\rangle \equiv
399.
  {
     IRL \text{ rewrite\_irl} \iff \text{irl\_start}(q, 1);
     LHSID_of_IRL(rewrite_irl) \( = \text{lhs_nsyid};
     RHSID_of_IRL(rewrite_irl, 0) \( = internal_lhs_nsyid; \)
     irl_finish(q,rewrite_irl);
     Source_XRL_of_IRL(rewrite_irl) ← rule;
     Rank_of_IRL(rewrite_irl) \iff IRL_Rank_by_XRL(rule);
       /* Real symbol count remains at default of 0 */
     IRL_has_Virtual_RHS(rewrite_irl) \infty 1;
This code is used in section 398.
```

```
This "alternate" top rule is needed if a final separator is allowed.
400.
\langle Add the alternate top rule for the sequence _{400}\rangle \equiv
    IRL rewrite_irl;
    rewrite_irl \Leftarrow irl_start(q, 2);
    LHSID_of_IRL(rewrite_irl) \( = \text{lhs_nsyid};
    RHSID\_of\_IRL(rewrite\_irl, 0) \iff internal\_lhs\_nsyid;
    RHSID_of_IRL(rewrite_irl, 1) \( = \text{separator_nsyid}; \)
    irl_finish(g,rewrite_irl);
    Source_XRL_of_IRL(rewrite_irl) ← rule;
    Rank_of_IRL(rewrite_irl) \leftlefthat{\text{IRL_Rank_by_XRL(rule)};}
    IRL_has_Virtual_RHS(rewrite_irl) \infty 1;
    Real_SYM_Count_of_IRL(rewrite_irl) \iff 1;
This code is used in section 398.
        The traditional way to write a sequence in BNF is with one rule to represent the
minimum, and another to deal with iteration. That's the core of Marpa's rewrite.
\langle Add the minimum rule for the sequence _{401}\rangle \equiv
    const\ IRL\ rewrite\_irl \iff irl\_start(g,1);
    LHSID_of_IRL(rewrite_irl) \( = internal_lhs_nsyid;
    RHSID\_of\_IRL(rewrite\_irl, 0) \Leftarrow rhs\_nsyid;
    irl_finish(g, rewrite_irl);
    Source_XRL_of_IRL(rewrite_irl) ← rule;
    Rank_of_IRL(rewrite_irl) \Leftrightarrow IRL_Rank_by_XRL(rule);
    IRL_has_Virtual_LHS(rewrite_irl) \Leftarrow= 1;
    Real_SYM_Count_of_IRL(rewrite_irl) \iff 1;
This code is used in section 398.
        \langle Add the iterating rule for the sequence _{402}\rangle \equiv
402.
    IRL rewrite_irl;
    int \text{ rhs_ix} \Leftarrow= 0;
    const\ int\ length \iff separator_nsyid \ge 0?3:2;
    rewrite\_irl \iff irl\_start(g, length);
    LHSID_of_IRL(rewrite_irl) \( = internal_lhs_nsyid; \)
    if (separator_nsyid > 0)
      RHSID_of_IRL(rewrite_irl, rhs_ix) \infty rhs_nsyid;
    irl_finish(q,rewrite_irl);
    Source_XRL_of_IRL(rewrite_irl) ← rule;
```

89

```
Rank_of_IRL(rewrite_irl) <== IRL_Rank_by_XRL(rule);</pre>
     IRL_has_Virtual_LHS(rewrite_irl) \iff 1;
     IRL_has_Virtual_RHS(rewrite_irl) \infty 1;
     {\tt Real\_SYM\_Count\_of\_IRL(rewrite\_irl)} \Longleftarrow {\tt length} - 1;
This code is used in section 398.
```

90 THE CHAF REWRITE Marpa: the program  $\S403$ 

## 403. The CHAF rewrite.

Nullable symbols have been a difficulty for Earley implementations since day zero. Aycock and Horspool came up with a solution to this problem, part of which involved rewriting the grammar to eliminate all proper nullables. Marpa's CHAF rewrite is built on the work of Aycock and Horspool.

Marpa's CHAF rewrite is one of its two rewrites of the BNF. The other adds a new start symbol to the grammar.

- **404.** The rewrite strategy for Marpa is new to it. It is an elaboration on the one developed by Aycock and Horspool. The basic idea behind Aycock and Horspool's NNF was to elimnate proper nullables by replacing the rules with variants which used only nulling and non-nulling symbols. These had to be created for every possible combination of nulling and non-nulling symbols. This meant that the number of NNF rules was potentially exponential in the length of rule of the original grammar.
- **405.** Marpa's CHAF (Chomsky-Horspool-Aycock Form) eliminates the problem of exponential explosion by first breaking rules up into pieces, each piece containing no more than two proper nullables. The number of rewritten rules in CHAF in linear in the length of the original rule.
- **406.** The CHAF rewrite affects only rules with proper nullables. In this context, the proper nullables are called "factors". Each piece of the original rule is rewritten into up to four "factored pieces". When there are two proper nullables, the potential CHAF rules are
  - The PP rule: Both factors are replaced with non-nulling symbols.
  - The PN rule: The first factor is replaced with a non-nulling symbol, and the second factor is replaced with a nulling symbol.
  - The NP rule: The first factor is replaced with a nulling symbol, and the second factor is replaced with a non-nulling symbol.
  - The NN rule: Both factors are replaced with nulling symbols.
- **407.** Sometimes the CHAF piece will have only one factor. A one-factor piece is rewritten into at most two factored pieces:
  - The P rule: The factor is replaced with a non-nulling symbol.
  - The N rule: The factor is replaced with a nulling symbol.
- 408. In CHAF\_rewrite, a rule\_count is taken before the loop over the grammar's rules, even though rules are added in the loop. This is not an error. The CHAF rewrite is not recursive the new rules it creates are not themselves subject to CHAF rewrite. And rule ID's increase by one each time, so that all the new rules will have ID's equal to or greater than the pre-CHAF rule count.
- 409. Is this a CHAF IRL?. Is this IRL a product of the CHAF rewrite?
  #define IRL\_is\_CHAF(irl) ((irl)→t\_is\_chaf)
  ⟨Bit aligned IRL elements 341⟩ +≡
  BITFIELD t\_is\_chaf:1;

This code is used in section 368.

```
410.
         \langle \text{Initialize IRL elements } 342 \rangle + \equiv
  IRL_is_CHAF(irl) \iff 0;
         \langle \text{ Public function prototypes 411} \rangle \equiv
411.
  MARPA_LINKAGE int _marpa_g_irl_is_chaf(Marpa_Grammar g, Marpa_IRL_ID
        irl_id);
See also sections 1354, 1356, 1362, and 1364.
This code is used in section 1390.
         \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ int _marpa_g_irl_is_chaf (Marpa\_Grammar\ g, Marpa\_IRL\_ID)
             irl_id)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     \langle \text{ Fail if not precomputed } 1232 \rangle
     ⟨Fail if irl_id is invalid 1239⟩
     return IRL_is_CHAF(IRL_by_ID(irl_id));
413.
         \langle \text{Rewrite grammar } g \text{ into CHAF form } 413 \rangle \equiv
     (CHAF rewrite declarations 414)
      CHAF rewrite allocations 418
     (Clone external symbols 415)
     pre\_chaf\_rule\_count \iff XRL\_Count\_of\_G(g);
     for (rule\_id \iff 0; rule\_id < pre\_chaf\_rule\_count; rule\_id++) 
       XRL rule \Leftarrow XRL_by_ID(rule_id);
       XRL \text{ rewrite\_xrl} \Leftarrow \text{rule};
       const int rewrite_xrl_length ← Length_of_XRL(rewrite_xrl);
       int \text{ nullable\_suffix\_ix} \Longleftarrow 0;
       if (¬XRL_is_Used(rule)) continue;
       if (XRL_is_Sequence(rule)) {
          ⟨ Rewrite sequence rule into BNF 398⟩
          continue;
        ⟨ Calculate CHAF rule statistics 416⟩
          /* Do not factor if there is no proper nullable in the rule */
       if (factor\_count > 0)  {
          ⟨ Factor the rule into CHAF rules 419⟩
          continue;
        ⟨ Clone a new IRL from rule 260⟩
```

92 IS THIS A CHAF IRL? Marpa: the program §414

```
\langle \text{CHAF rewrite declarations 414} \rangle \equiv
414.
  Marpa_Rule_ID rule_id;
  int pre_chaf_rule_count;
See also section 417.
This code is used in section 413.
415.
        For every accessible and productive proper nullable which is not already aliased,
alias it.
\langle Clone external symbols 415 \rangle \equiv
  {
    XSYID xsy_id;
    for (xsy\_id \iff 0; xsy\_id < pre\_census\_xsy\_count; xsy\_id++) 
       const \ XSY \ xsy\_to\_clone \iff XSY\_by\_ID(xsy\_id);
       if (\_MARPA\_UNLIKELY(\neg xsy\_to\_clone \rightarrow t\_is\_accessible)) continue;
       if (_MARPA_UNLIKELY(¬xsy_to_clone→t_is_productive)) continue;
       NSY_of_XSY(xsy_to_clone) \Leftarrow nsy_clone(g, xsy_to_clone);
       if (XSY_is_Nulling(xsy_to_clone)) {
         Nulling_NSY_of_XSY(xsy_to_clone) \iff NSY_of_XSY(xsy_to_clone);
         continue;
       if (XSY_is_Nullable(xsy_to_clone)) {
         Nulling_NSY_of_XSY(xsy_to_clone) \iff symbol_alias_create(q, q, q)
              xsy_to_clone);
This code is used in section 413.
        Compute statistics needed to rewrite the nule. The term "factor" is used
416.
to mean an instance of a proper nullable symbol on the RHS of a rule. This comes from
the idea that replacing the proper nullables with proper symbols and nulling symbols
"factors" pieces of the rule being rewritten (the original rule) into multiple CHAF rules.
\langle Calculate CHAF rule statistics 416 \rangle \equiv
  {
     int rhs_ix;
    factor\_count \longleftarrow 0;
    for (rhs_ix \leftarrow 0; rhs_ix < rewrite_xrl_length; rhs_ix++) 
       Marpa\_Symbol\_ID symid \Leftarrow RHS_ID_of_RULE(rule, rhs_ix);
       XSY symbol \Leftarrow XSY_by_ID(symid);
                                                     /* Do nothing for nulling symbols */
       if (XSY_is_Nulling(symbol)) continue;
                                             /* If a proper nullable, record its position */
       if (XSY_is_Nullable(symbol)) {
         factor_positions[factor_count++] ← rhs_ix;
         continue;
```

This code is used in section 422.

```
nullable\_suffix\_ix \iff rhs\_ix + 1;
                                                    /* If not a nullable symbol, move
            forward the index of the nullable suffix location */
This code is used in section 413.
        \langle \text{CHAF rewrite declarations 414} \rangle + \equiv
417.
  int factor_count;
  int *factor_positions;
418.
         \langle \text{CHAF rewrite allocations 418} \rangle \equiv
  factor_positions \Leftarrow marpa_obs_new(obs_precompute, int, g \rightarrow t_max_rule_length);
This code is used in section 413.
419.
        Divide the rule into pieces.
\langle Factor the rule into CHAF rules 419\rangle \equiv
     const \ XRL \ chaf\_xrl \Longleftarrow rule;
                                           /* The number of proper nullables for which
          CHAF rules have yet to be written */
     int unprocessed_factor_count;
                                            /* Current index into the list of factors */
     int factor_position_ix \iff 0;
     NSY current_lhs_nsy \Leftarrow NSY_by_XSYID(LHS_ID_of_RULE(rule));
     NSYID current_lhs_nsyid ← ID_of_NSY(current_lhs_nsy);
                                                                             /* The positions,
          in the original rule, where the new (virtual) rule starts and ends */
     int piece_end, piece_start \iff 0;
     for (unprocessed\_factor\_count \iff factor\_count - factor\_position\_ix;
            unprocessed_factor_count \geq 3; unprocessed_factor_count \Leftarrow
            factor_count - factor_position_ix) {
       (Add non-final CHAF rules 422)
     if (unprocessed_factor_count \equiv 2) {
       (Add final CHAF rules for two factors 432)
     }
     else {
       ⟨ Add final CHAF rules for one factor 437⟩
This code is used in section 413.
         \langle Create a CHAF virtual symbol 420 \rangle \equiv
420.
  {
     const XSYID chaf_xrl_lhs_id ← LHS_ID_of_XRL(chaf_xrl);
     chaf\_virtual\_nsy \Leftarrow nsy\_new(g, XSY\_by\_ID(chaf\_xrl\_lhs\_id));
     chaf_virtual_nsyid ⇐= ID_of_NSY(chaf_virtual_nsy);
```

# 421. Factor a non-final piece.

**422.** As long as I have more than 3 unprocessed factors, I am working on a non-final rule.

```
\langle \text{Add non-final CHAF rules } 422 \rangle \equiv
  NSY chaf_virtual_nsy;
  NSYID chaf_virtual_nsyid;
  int first_factor_position \Leftarrow factor_positions[factor_position_ix];
  int second_factor_position \Leftarrow factor_positions[factor_position_ix + 1];
  if (second_factor_position > nullable_suffix_ix) {
    piece\_end \iff second\_factor\_position - 1;
      /* The last factor is in the nullable suffix, so the virtual RHS must be nullable */
     (Create a CHAF virtual symbol 420)
     (Add CHAF rules for nullable continuation 423)
    factor_position_ix++;
  else {
    piece_end \( \equiv second_factor_position;
     (Create a CHAF virtual symbol 420)
     (Add CHAF rules for proper continuation 427)
    factor_position_ix += 2;
  }
  current_lhs_nsy <== chaf_virtual_nsy;</pre>
  current_lhs_nsyid \( \infty \text{chaf_virtual_nsyid}; \)
  piece\_start \iff piece\_end + 1;
This code is used in section 419.
```

**423.** Add CHAF rules for nullable continuations. For a piece that has a nullable continuation, the virtual RHS counts as one of the two allowed proper nullables. That means the piece must end before the second proper nullable (or factor).

```
⟨ Add CHAF rules for nullable continuation 423⟩ ≡
   {
        const int real_symbol_count ⇐= piece_end - piece_start + 1;
        ⟨ Add PP CHAF rule for proper continuation 428⟩;
      }
      ⟨ Add PN CHAF rule for nullable continuation 424⟩;
      {
        const int real_symbol_count ⇐= piece_end - piece_start + 1;
        ⟨ Add NP CHAF rule for proper continuation 430⟩;
      }
      ⟨ Add NN CHAF rule for nullable continuation 425⟩;
    }
    This code is used in section 422.
```

```
\S424
         Marpa: the program
```

```
424.
        \langle Add PN CHAF rule for nullable continuation _{424}\rangle \equiv
    int piece_ix;
    const int second_nulling_piece_ix ← second_factor_position - piece_start;
    const\ int\ chaf\_irl\_length \Longleftarrow rewrite\_xrl\_length - piece\_start;
    const int real_symbol_count ← chaf_irl_length;
    IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
    LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
    for (piece_ix \Leftarrow 0; piece_ix < second_nulling_piece_ix; piece_ix++) {
      RHSID_of_IRL(chaf_irl, piece_ix) <= NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    for (piece_ix \( \subseteq \text{second_nulling_piece_ix}; \text{piece_ix} < \text{chaf_irl_length};
           piece_ix++) {
      RHSID_of_IRL(chaf_irl,
           piece_ix) \times Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    irl_finish(g, chaf_irl);
    Rank_of_IRL(chaf_irl) \Leftarrow IRL_CHAF_Rank_by_XRL(rule, 2);
    (Add CHAF IRL 440)
This code is used in section 423.
425.
        If this piece is nullable (piece_start at or after nullable_suffix_ix), I don't
add an NN choice, because nulling both factors makes the entire piece nulling, and nulling
rules cannot be fed directly to the Marpa parse engine.
\langle Add NN CHAF rule for nullable continuation _{425}\rangle \equiv
    if (piece_start < nullable_suffix_ix) {</pre>
      int piece_ix;
       const int first_nulling_piece_ix ← first_factor_position - piece_start;
       const int second_nulling_piece_ix ← second_factor_position - piece_start;
      const int chaf_irl_length ← rewrite_xrl_length − piece_start;
       const int real_symbol_count ← chaf_irl_length;
      IRL \text{ chaf\_irl} \Longleftarrow \text{irl\_start}(g, \text{chaf\_irl\_length});
      for (piece_ix ← 0; piece_ix < first_nulling_piece_ix; piece_ix++) {
         RHSID_of_IRL(chaf_irl, piece_ix) \( \bigcolon \text{NSYID_by_XSYID}(\text{RHS_ID_of_RULE}(\text{rule},
             piece_start + piece_ix));
      RHSID_of_IRL(chaf_irl,first_nulling_piece_ix)  
           Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + first_nulling_piece_ix));
```

```
for (piece_ix \Leftarrow first_nulling_piece_ix + 1;
             piece_ix < second_nulling_piece_ix; piece_ix++) {</pre>
         RHSID_of_IRL(chaf_irl, piece_ix) \( \bigcirc NSYID_by_XSYID(RHS_ID_of_RULE(rule,
             piece_start + piece_ix));
       for (piece_ix \( \equiv \text{second_nulling_piece_ix}; \text{ piece_ix} < \( \chat{chaf_irl_length}; \)
             piece_ix++) {
         RHSID_of_IRL(chaf_irl,
             piece_ix) \times Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
             piece_start + piece_ix));
       irl_finish(g, chaf_irl);
       Rank_of_IRL(chaf_irl) \Leftarrow IRL_CHAF_Rank_by_XRL(rule, 0);
       〈Add CHAF IRL 440〉
This code is used in section 423.
426.
        Add CHAF rules for proper continuations.
427.
        Open block and declarations.
\langle Add CHAF rules for proper continuation 427 \rangle \equiv
     const\ int\ real\_symbol\_count \iff piece\_end - piece\_start + 1;
     (Add PP CHAF rule for proper continuation 428)
     (Add PN CHAF rule for proper continuation 429)
     (Add NP CHAF rule for proper continuation 430)
     (Add NN CHAF rule for proper continuation 431)
This code is used in section 422.
        The PP Rule.
428.
\langle Add PP CHAF rule for proper continuation _{428}\rangle \equiv
     int piece_ix;
     const\ int\ chaf\_irl\_length \iff (piece\_end - piece\_start) + 2;
     IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
    for (piece_ix \longleftarrow 0; piece_ix < chaf_irl_length - 1; piece_ix ++) {
       RHSID_of_IRL(chaf_irl, piece_ix) \( \bigcirc NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    RHSID\_of\_IRL(chaf\_irl, chaf\_irl\_length - 1) \iff chaf\_virtual\_nsyid;
    irl_finish(g, chaf_irl);
```

Rank\_of\_IRL(chaf\_irl) \( IRL\_CHAF\_Rank\_by\_XRL(rule, 3);

```
(Add CHAF IRL 440)
This code is used in sections 423 and 427.
429.
        The PN Rule.
\langle Add PN CHAF rule for proper continuation _{429}\rangle \equiv
     int piece_ix;
     const int second_nulling_piece_ix ← second_factor_position - piece_start;
     const\ int\ chaf\_irl\_length \iff (piece\_end - piece\_start) + 2;
    IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
    LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
    for (piece_ix \longleftarrow 0; piece_ix < second_nulling_piece_ix; piece_ix++) {
       RHSID_of_IRL(chaf_irl, piece_ix) \( \infty \text{NSYID_by_XSYID}(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    RHSID_of_IRL(chaf_irl,
         second_nulling_piece_ix) <== Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
         piece_start + second_nulling_piece_ix));
    for (piece_ix \iff second_nulling_piece_ix + 1; piece_ix < chaf_irl_length - 1;
           piece_ix++) {
       RHSID_of_IRL(chaf_irl,piece_ix) \( \infty \text{NSYID_by_XSYID}(\text{RHS_ID_of_RULE}(\text{rule},
           piece_start + piece_ix));
    RHSID_of_IRL(chaf_irl, chaf_irl_length -1) \iff chaf_virtual_nsyid;
    irl_finish(q, chaf_irl);
    Rank_of_IRL(chaf_irl) ← IRL_CHAF_Rank_by_XRL(rule, 2);
     (Add CHAF IRL 440)
This code is used in section 427.
        The NP Rule.
\langle Add NP CHAF rule for proper continuation _{430}\rangle \equiv
     int piece_ix;
     const int first_nulling_piece_ix ← first_factor_position − piece_start;
     const\ int\ chaf\_irl\_length \iff (piece\_end - piece\_start) + 2;
    IRL \ chaf\_irl \iff irl\_start(q, chaf\_irl\_length);
    LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
    for (piece_ix \longleftarrow 0; piece_ix < first_nulling_piece_ix; piece_ix++) {
       RHSID_of_IRL(chaf_irl, piece_ix) <= NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
     }
```

```
RHSID_of_IRL(chaf_irl,
         first_nulling_piece_ix) <== Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
         piece_start + first_nulling_piece_ix));
    for (piece_ix \Leftarrow first_nulling_piece_ix + 1; piece_ix < chaf_irl_length - 1;
           piece_ix++) {
      RHSID_of_IRL(chaf_irl,piece_ix) <= NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    RHSID\_of\_IRL(chaf\_irl, chaf\_irl\_length - 1) \iff chaf\_virtual\_nsyid;
    irl_finish(q, chaf_irl);
    Rank_of_IRL(chaf_irl) \leftlefthat IRL_CHAF_Rank_by_XRL(rule, 1);
    〈Add CHAF IRL 440〉
This code is used in sections 423 and 427.
       The NN Rule.
431.
\langle Add NN CHAF rule for proper continuation _{431}\rangle \equiv
    int piece_ix;
    const int first_nulling_piece_ix ← first_factor_position − piece_start;
    const int second_nulling_piece_ix ← second_factor_position - piece_start;
    const\ int\ chaf\_irl\_length \Longleftarrow (piece\_end - piece\_start) + 2;
    IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
    LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
    for (piece_ix ← 0; piece_ix < first_nulling_piece_ix; piece_ix++) {
      RHSID_of_IRL(chaf_irl,piece_ix) \( \infty \text{NSYID_by_XSYID}(\text{RHS_ID_of_RULE}(\text{rule},
           piece_start + piece_ix));
    RHSID_of_IRL(chaf_irl,
         first_nulling_piece_ix) <== Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
         piece_start + first_nulling_piece_ix));
    for (piece_ix \Leftarrow first_nulling_piece_ix + 1;
           piece_ix < second_nulling_piece_ix; piece_ix++) {</pre>
      RHSID_of_IRL(chaf_irl,piece_ix) <= NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    RHSID_of_IRL(chaf_irl,
         second_nulling_piece_ix) <= Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
         piece_start + second_nulling_piece_ix));
    for (piece_ix \iff second_nulling_piece_ix + 1; piece_ix < chaf_irl_length - 1;
           piece_ix++) {
      RHSID_of_IRL(chaf_irl, piece_ix) \( \infty \text{NSYID_by_XSYID}(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    RHSID\_of\_IRL(chaf\_irl, chaf\_irl\_length - 1) \iff chaf\_virtual\_nsyid;
```

```
irl_finish(g, chaf_irl);
     Rank_of_IRL(chaf_irl) \Leftarrow IRL_CHAF_Rank_by_XRL(rule, 0);
     〈Add CHAF IRL 440〉
This code is used in section 427.
         Add final CHAF rules for two factors. Open block, declarations and setup.
432.
\langle Add final CHAF rules for two factors 432 \rangle \equiv
     const\ int\ first\_factor\_position \iff factor\_positions[factor\_position\_ix];
     const\ int\ second\_factor\_position \iff factor\_positions[factor\_position\_ix+1];
     const int real_symbol_count ← Length_of_XRL(rule) − piece_start;
     piece_end \leftarrow Length_of_XRL(rule) - 1;
     (Add final CHAF PP rule for two factors 433)
     \langle Add final CHAF PN rule for two factors 434\rangle
     (Add final CHAF NP rule for two factors 435)
     (Add final CHAF NN rule for two factors 436)
This code is used in section 419.
433.
        The PP Rule.
\langle Add final CHAF PP rule for two factors _{433}\rangle \equiv
     int piece_ix;
     const\ int\ chaf\_irl\_length \Longleftarrow (piece\_end-piece\_start) + 1;
     IRL \text{ chaf\_irl} \Longleftarrow \text{irl\_start}(g, \text{chaf\_irl\_length});
     LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
     for (piece_ix \longleftarrow 0; piece_ix < chaf_irl_length; piece_ix++) {
       RHSID_of_IRL(chaf_irl, piece_ix) \( \infty \text{NSYID_by_XSYID}(RHS_ID_of_RULE(rule,
            piece_start + piece_ix));
     irl_finish(g, chaf_irl);
     Rank\_of\_IRL(chaf\_irl) \Leftarrow IRL\_CHAF\_Rank\_by\_XRL(rule, 3);
     (Add CHAF IRL 440)
This code is used in section 432.
434.
        The PN Rule.
\langle Add final CHAF PN rule for two factors _{434}\rangle \equiv
     int piece_ix;
     const int second_nulling_piece_ix ← second_factor_position - piece_start;
     const\ int\ chaf\_irl\_length \Longleftarrow (piece\_end - piece\_start) + 1;
     IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
```

```
LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
    for (piece_ix \longleftarrow 0; piece_ix < second_nulling_piece_ix; piece_ix++) {
       RHSID_of_IRL(chaf_irl, piece_ix) \( \infty \text{NSYID_by_XSYID}(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    RHSID_of_IRL(chaf_irl,
         second_nulling_piece_ix) <= Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
         piece_start + second_nulling_piece_ix));
    for (piece_ix \iff second_nulling_piece_ix + 1; piece_ix < chaf_irl_length;
           piece_ix++) {
       RHSID_of_IRL(chaf_irl, piece_ix) \( \infty \text{NSYID_by_XSYID}(\text{RHS_ID_of_RULE}(\text{rule},
           piece_start + piece_ix));
    irl_finish(g, chaf_irl);
    Rank_of_IRL(chaf_irl) \Leftarrow IRL_CHAF_Rank_by_XRL(rule, 2);
    〈Add CHAF IRL 440〉
This code is used in section 432.
        The NP Rule.
435.
\langle Add final CHAF NP rule for two factors _{435}\rangle \equiv
    int piece_ix;
    const int first_nulling_piece_ix ← first_factor_position - piece_start;
    const\ int\ chaf\_irl\_length \Longleftarrow (piece\_end - piece\_start) + 1;
    IRL \ chaf\_irl \iff irl\_start(q, chaf\_irl\_length);
    for (piece_ix ← 0; piece_ix < first_nulling_piece_ix; piece_ix ++) {
       RHSID_of_IRL(chaf_irl, piece_ix) \( \bigcolon \text{NSYID_by_XSYID}(\text{RHS_ID_of_RULE}(\text{rule},
           piece_start + piece_ix));
    RHSID_of_IRL(chaf_irl,
         first_nulling_piece_ix) \( \bigcup \text{Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
         piece_start + first_nulling_piece_ix));
    for (piece_ix \Leftarrow first_nulling_piece_ix + 1; piece_ix < chaf_irl_length;
           piece_ix++) {
       RHSID_of_IRL(chaf_irl,piece_ix) \( \infty \text{NSYID_by_XSYID}(\text{RHS_ID_of_RULE}(\text{rule},
           piece_start + piece_ix));
    irl_finish(g, chaf_irl);
    Rank_of_IRL(chaf_irl) \Leftarrow IRL_CHAF_Rank_by_XRL(rule, 1);
    〈Add CHAF IRL 440〉
This code is used in section 432.
```

```
The NN Rule. This is added only if it would not turn this into a nulling rule.
436.
\langle Add final CHAF NN rule for two factors 436 \rangle \equiv
    if (piece_start < nullable_suffix_ix) {</pre>
      int piece_ix;
       const int first_nulling_piece_ix ← first_factor_position - piece_start;
       const int second_nulling_piece_ix ← second_factor_position - piece_start;
       const\ int\ chaf\_irl\_length \Longleftarrow (piece\_end - piece\_start) + 1;
      IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
      LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
      for (piece_ix \longleftarrow 0; piece_ix < first_nulling_piece_ix; piece_ix++) {
         RHSID_of_IRL(chaf_irl, piece_ix) \( \infty \text{NSYID_by_XSYID}(RHS_ID_of_RULE(rule,
             piece_start + piece_ix));
      RHSID_of_IRL(chaf_irl,first_nulling_piece_ix) <=
           Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + first_nulling_piece_ix));
      for (piece_ix \iff first_nulling_piece_ix + 1;
             piece_ix < second_nulling_piece_ix; piece_ix++) {</pre>
         RHSID_of_IRL(chaf_irl, piece_ix) \( \bigcirc NSYID_by_XSYID(RHS_ID_of_RULE(rule,
             piece_start + piece_ix));
      RHSID_of_IRL(chaf_irl, second_nulling_piece_ix) <=
           Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + second_nulling_piece_ix));
      for (piece_ix \iff second_nulling_piece_ix + 1; piece_ix < chaf_irl_length;
             piece_ix++) {
         RHSID_of_IRL(chaf_irl, piece_ix) \( \bigcirc NSYID_by_XSYID(RHS_ID_of_RULE(rule,
             piece_start + piece_ix));
      irl_finish(g, chaf_irl);
      Rank_of_IRL(chaf_irl) \Leftarrow IRL_CHAF_Rank_by_XRL(rule, 0);
       〈Add CHAF IRL 440〉
This code is used in section 432.
        Add final CHAF rules for one factor.
\langle Add final CHAF rules for one factor _{437}\rangle \equiv
  {
    int real_symbol_count;
    const\ int\ first\_factor\_position \iff factor\_positions[factor\_position\_ix];
    piece_end \leftarrow Length_of_XRL(rule) - 1;
    real\_symbol\_count \iff piece\_end - piece\_start + 1;
```

```
(Add final CHAF P rule for one factor 438)
     (Add final CHAF N rule for one factor 439)
This code is used in section 419.
        The P Rule.
438.
\langle Add final CHAF P rule for one factor _{438}\rangle \equiv
    int piece_ix;
    const\ int\ chaf\_irl\_length \Longleftarrow (piece\_end - piece\_start) + 1;
    IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
    LHSID_of_IRL(chaf_irl) <= current_lhs_nsyid;
    for (piece_ix ← 0; piece_ix < chaf_irl_length; piece_ix++) {
       RHSID_of_IRL(chaf_irl, piece_ix) \( \infty \text{NSYID_by_XSYID}(RHS_ID_of_RULE(rule,
           piece_start + piece_ix));
    irl_finish(g, chaf_irl);
    Rank_of_IRL(chaf_irl) \Leftarrow IRL_CHAF_Rank_by_XRL(rule, 3);
    〈Add CHAF IRL 440〉
This code is used in section 437.
        The N Rule. This is added only if it would not turn this into a nulling rule.
\langle Add final CHAF N rule for one factor _{439}\rangle \equiv
    if (piece_start < nullable_suffix_ix) {</pre>
       int piece_ix;
       const int nulling_piece_ix ← first_factor_position - piece_start;
       const\ int\ chaf\_irl\_length \Longleftarrow (piece\_end - piece\_start) + 1;
       IRL \ chaf\_irl \iff irl\_start(g, chaf\_irl\_length);
       LHSID_of_IRL(chaf_irl) \( \equiv current_lhs_nsyid;
       for (piece_ix \Leftarrow 0; piece_ix < nulling_piece_ix; piece_ix++) {
         RHSID_of_IRL(chaf_irl, piece_ix) <= NSYID_by_XSYID(RHS_ID_of_RULE(rule,
              piece_start + piece_ix));
       RHSID_of_IRL(chaf_irl,
           nulling_piece_ix) = Nulling_NSYID_by_XSYID(RHS_ID_of_RULE(rule,
           piece_start + nulling_piece_ix));
       for (piece_ix ← nulling_piece_ix + 1; piece_ix < chaf_irl_length;
              piece_ix++) {
         RHSID_of_IRL(chaf_irl, piece_ix) \( \bigcirc NSYID_by_XSYID(RHS_ID_of_RULE(rule,
              piece_start + piece_ix));
       irl_finish(q, chaf_irl);
```

```
\begin{aligned} & \texttt{Rank\_of\_IRL}(\texttt{chaf\_irl}) & \longleftarrow \texttt{IRL\_CHAF\_Rank\_by\_XRL}(\texttt{rule}, 0); \\ & \land \texttt{Add} \texttt{ CHAF} \texttt{ IRL} \texttt{ 440} \end{aligned}
```

ADD FINAL CHAF RULES FOR ONE FACTOR

 $\langle \text{Add CHAF IRL 440} \rangle$ }

This code is used in section 437.

**440.** Some of the code for adding CHAF rules is common to them all. This include the setting of many of the elements of the rule structure, and performing the call back.

```
{ Add CHAF IRL 440 > =
    {
       const int is_virtual_lhs \( \infty \) (piece_start > 0);
       IRL_is_CHAF(chaf_irl) \( \infty \) 1;
       Source_XRL_of_IRL(chaf_irl) \( \infty \) Boolean(is_virtual_lhs);
       IRL_has_Virtual_LHS(chaf_irl) \( \infty \) Boolean(is_virtual_lhs);
       IRL_has_Virtual_RHS(chaf_irl) \( \infty \) Length_of_IRL(chaf_irl) >
            real_symbol_count;
       Virtual_Start_of_IRL(chaf_irl) \( \infty \) piece_start + real_symbol_count - 1;
       Real_SYM_Count_of_IRL(chaf_irl) \( \infty \) real_symbol_count;
       LHS_XRL_of_NSY(current_lhs_nsy) \( \infty \) chaf_xrl;
       XRL_Offset_of_NSY(current_lhs_nsy) \( \infty \) piece_start;
}
```

This code is used in sections 424, 425, 428, 429, 430, 431, 433, 434, 435, 436, 438, and 439.

**441.** Adding a new start symbol. This is such a common rewrite that it has a special name in the literature — it is called "augmenting the grammar".

```
442.
         \langle \text{Augment grammar } q \text{ 442} \rangle \equiv
  {
     const \ XSY \ start_xsy \Longleftarrow XSY_by_ID(start_xsy_id);
     if (_MARPA_LIKELY(¬XSY_is_Nulling(start_xsy))) {
       (Set up a new proper start rule 443)
This code is used in section 368.
         \langle Set up a new proper start rule 443\rangle \equiv
443.
  {
     IRL new_start_irl;
     const\ NSY\ \texttt{new\_start\_nsy} \Longleftarrow \texttt{nsy\_new}(g, \texttt{start\_xsy});
     NSY_is_Start(new_start_nsy) \iff 1;
     new\_start\_irl \iff irl\_start(g, 1);
     LHSID_of_IRL(new_start_irl) <== ID_of_NSY(new_start_nsy);
     RHSID\_of\_IRL(new\_start\_irl, 0) \iff NSYID\_of\_XSY(start\_xsy);
     irl_finish(q,new_start_irl);
     IRL_has_Virtual_LHS(new_start_irl) \infty 1;
     Real_SYM_Count_of_IRL(new_start_irl) ← 1;
     g \rightarrow t_start_irl \Leftarrow new_start_irl;
This code is used in section 442.
```

 $\S444$  Marpa: the program LOOPS 105

**444. Loops.** Loops are rules which non-trivially derive their own LHS. More precisely, a rule is a loop if and only if it non-trivially derives a string which contains its LHS symbol and is of length 1. In my experience, and according to Grune and Jacobs 2008 (pp. 48-49), loops are never of practical use.

445. Marpa allows loops, for two reasons. First, I want to be able to claim that Marpa handles all context-free grammars. This is of real value to the user, because it makes it very easy for her to know beforehand whether Marpa can handle a particular grammar. If she can write the grammar in BNF, then Marpa can handle it — it's that simple. For Marpa to make this claim, it must be able to handle grammars with loops.

Second, a user's drafts of a grammar might contain cycles. A parser generator which did not handle them would force the user's first order of business to be removing them. That might be inconvenient.

- **446.** The grammar precomputations and the recognition phase have been set up so that loops are a complete non-issue they are dealt with like any other situation, without additional overhead. However, loops do impose overhead and require special handling in the evaluation phase. It is unlikely that a user will want to leave one in a production grammar.
- 447. Marpa detects all loops during its grammar precomputation. libmarpa assumes that parsing will go through as usual, with the loops. But it enables the upper layers to make other choices.
- 448. The higher layers can differ greatly in their treatment of loop rules. It is perfectly reasonable for a higher layer to treat a loop rule as a fatal error. It is also reasonable for a higher layer to always silently allow them. There are lots of possibilities in between these two extremes. To assist the upper layers, an event is reported for a non-zero loop rule count, with the final tally.

106 LOOPS Marpa: the program §449

**449.** Note that direct transitions are marked in advance, but not trivial ones. That is, bit (x, x) is not set true in advance. In other words, for this purpose, unit transitions are not in general reflexive.

```
⟨ Mark direct unit transitions in unit_transition_matrix 449⟩ ≡
    Marpa_Rule_ID rule_id;
    for (rule\_id \iff 0; rule\_id < xrl\_count; rule\_id++) 
       XRL rule \Leftarrow XRL_by_ID(rule_id);
       XSYID nonnullable_id \longleftarrow -1;
       int \text{ nonnullable\_count} \Longleftarrow 0;
       int rhs_ix, rule_length;
       rule_length ← Length_of_XRL(rule);
      /* Count the non-nullable rules */
       for (rhs_ix \Leftarrow 0; rhs_ix < rule_length; rhs_ix++) 
         XSYID xsy_id \Leftarrow RHS_ID_of_RULE(rule, rhs_ix);
         if (bv_bit_test(nullable_v, xsy_id)) continue;
         nonnullable_id \iff xsy_id;
         nonnullable_count ++;
       if (nonnullable_count \equiv 1) {
      /* If exactly one RHS symbol is non-nullable, it is a unit transition, and the only
              one for this rule */
         ⟨For nonnullable_id, set to-, from-rule bit in unit_transition_matrix 450⟩
       else if (nonnullable_count \equiv 0) {
         for (rhs_ix \Leftarrow 0; rhs_ix < rule_length; rhs_ix++) 
      /* If exactly zero RHS symbols are non-nullable, all the proper nullables (that is,
                nullables which are not nulling) are are potential unit transitions */
           nonnullable_id \( \bigcup \text{RHS_ID_of_RULE(rule, rhs_ix)}; \)
           if (XSY_is_Nulling(XSY_by_ID(nonnullable_id))) continue;
      /* If here, nonnullable_id is a proper nullable */
            ⟨ For nonnullable_id, set to-, from-rule bit in unit_transition_matrix 450⟩
      }
```

This code is used in section 448.

 $\S450$  Marpa: the program LOOPS 107

450. We have a lone nonnullable\_id in rule\_id, so there is a unit transition from rule\_id to every rule with nonnullable\_id on the LHS.

```
⟨ For nonnullable_id, set to-, from-rule bit in unit_transition_matrix 450⟩ ≡
     RULEID *p\_xrl \Leftarrow xrl\_list\_x\_lh\_sym[nonnullable\_id];
     const\ RULEID\ *p\_one\_past\_rules \iff xrl\_list\_x\_lh\_sym[nonnullable\_id+1];
     for \ ( \ ; \ p\_xrl < p\_one\_past\_rules; \ p\_xrl \leftrightarrow ) \ \{
          /* Direct loops (A \to A) only need the (rule_i d, rule_i d) bit set, but it is not clear
            that it is a win to special case them. */
       const RULEID to_rule_id ← *p_xrl;
       matrix_bit_set(unit_transition_matrix, rule_id, to_rule_id);
This code is used in section 449.
451.
        \langle \text{Mark loop rules } 451 \rangle \equiv
     XRLID rule_id;
     for (rule_id \Leftarrow 0; rule_id < xrl_count; rule_id++) 
       XRL rule;
       if (¬matrix_bit_test(unit_transition_matrix, rule_id, rule_id)) continue;
       loop_rule_count ++;
       rule <== XRL_by_ID(rule_id);</pre>
       rule \rightarrow t_is_loop \iff 1;
This code is used in section 448.
```

**452. Aycock-Horspool item (AHM) code.** These were formerly called AHFA items, where AHFA stood for "Aycock-Horspool finite automaton". The finite automaton is not longer in use, but its special items (dotted rules which ignore nullables) remain very much a part of Marpa's parsing strategy.

```
⟨ Public typedefs 91⟩ +≡
  typedef int Marpa_AHM_ID;
453. ⟨ Private structures 48⟩ +≡
  struct s_ahm {
  ⟨Widely aligned AHM elements 462⟩
  ⟨Int aligned AHM elements 463⟩
  ⟨Bit aligned AHM elements 477⟩
};

454. ⟨ Private incomplete structures 107⟩ +≡
  struct s_ahm;
  typedef struct s_ahm *AHM;
  typedef Marpa_AHM_ID AHMID;
```

**455.** Because AHM's are in an array, the predecessor can be found by incrementing the AHM pointer, the successor can be found by decrementing it, and AHM pointers can be portably compared. A lot of code relies on these facts.

**456.** These require the caller to make sure all the *AHM*'s involved exist.

```
      \# define \  \, \text{Next\_AHM\_of\_AHM(ahm)} \  \, ((\text{ahm})+1) \\ \# define \  \, \text{Prev\_AHM\_of\_AHM(ahm)} \  \, ((\text{ahm})-1) \\ \langle \, \text{Widely aligned grammar elements 59} \, \rangle + \equiv \\ AHM \  \, \text{t\_ahms};
```

### 457.

```
#define AHM_Count_of_G(g) ((g)\rightarrowt_ahm_count) 
\( \text{Int aligned grammar elements 53} \) +\\\= int t_ahm_count;
```

**458.** The space is allocated during precomputation. Because the grammar may be destroyed before precomputation, I test that  $g \rightarrow t_a ms$  is non-zero.

```
459. \langle Initialize grammar elements 54 \rangle + \equiv g \rightarrow t_ahms \iff \Lambda;
```

```
460. \langle \text{Destroy grammar elements } 61 \rangle + \equiv \text{my\_free}(g \rightarrow \text{t\_ahms});
```

§461 Marpa: the program AYCOCK-HORSPOOL ITEM (AHM) CODE 461. Check that AHM ID is in valid range.  $\langle$  Function definitions 41 $\rangle + \equiv$  $PRIVATE int ahm_is_valid(GRAMMAR q, AHMID item_id)$ return item\_id < (AHMID) AHM\_Count\_of\_G(q)  $\land$  item\_id > 0; 462. Rule.  $\#define \ IRL\_of\_AHM(ahm) \ ((ahm) \rightarrow t\_irl)$ #define IRLID\_of\_AHM(item) ID\_of\_IRL(IRL\_of\_AHM(item)) #define LHS\_NSYID\_of\_AHM(item) LHSID\_of\_IRL(IRL\_of\_AHM(item)) #define LHSID\_of\_AHM(item) LHS\_NSYID\_of\_AHM(item)  $\langle \text{Widely aligned AHM elements 462} \rangle \equiv$ IRL t\_irl; See also sections 475, 476, 496, 500, and 503. This code is used in section 453. 463. **Postdot symbol.** -1 if the item is a completion. #define Postdot\_NSYID\_of\_AHM(item) ((item) \rightarrow t\_postdot\_nsyid)  $\#define AHM\_is\_Completion(ahm) (Postdot\_NSYID\_of\_AHM(ahm) < 0)$ #define AHM\_is\_Leo(ahm) (IRL\_is\_Leo(IRL\_of\_AHM(ahm)))  $\#define \ AHM\_is\_Leo\_Completion(ahm) \ (AHM\_is\_Completion(ahm) \land AHM\_is\_Leo(ahm))$  $\langle \text{ Int aligned AHM elements } 463 \rangle \equiv$ NSYID t\_postdot\_nsyid; See also sections 464, 465, 467, 469, 501, and 504. This code is used in section 453. In libmarpa's AHM's, the dot position is never in front of a 464. Leading nulls. nulling symbol. (Due to rewriting, every nullable symbol is also a nulling symbol.) This element contains the count of nulling symbols preceding this AHM's dot position.  $\#define \ \text{Null\_Count\_of\_AHM(ahm)} \ ((ahm) \rightarrow t\_leading\_nulls)$  $\langle \text{Int aligned AHM elements 463} \rangle + \equiv$ int t\_leading\_nulls; **RHS Position.** RHS position, including nulling symbols. Position in the RHS, 465. -1 for a completion. Raw position is the same as position except for completions, in which case it is the length of the IRL.  $\#define \; \mathsf{Position\_of\_AHM}(\mathsf{ahm}) \; ((\mathsf{ahm}) \! \to \! \mathsf{t\_position})$  $\#define Raw_Position_of_AHM(ahm)$  $(Position_of_AHM(ahm) < 0? ((Length_of_IRL(IRL_of_AHM(ahm))) +$ Position\_of\_AHM(ahm) + 1) : Position\_of\_AHM(ahm))

 $\langle \text{ Int aligned AHM elements } 463 \rangle + \equiv$ 

int t\_position;

110 RHS POSITION Marpa: the program  $\S466$ 

466. Note the difference between AHM\_was\_Predicted and AHM\_is\_Prediction. AHM\_is\_Prediction indicates whether the dotted rule is a prediction. AHM\_was\_Predicted indicates whether the AHM is the result of a prediction. In the case of the start AHM, it is result of Initialization.

```
\#define \ AHM\_is\_Prediction(ahm) \ (Quasi\_Position\_of\_AHM(ahm) \equiv 0)
```

**467.** Quasi-position. Quasi-positions are positions calculated without counting nulling symbols.

- 468. Symbol Instance. The symbol instance identifies the instance of a symbol in the internal grammar, That is, it identifies not just the symbol, but the specific use of a symbol in a rule. The SYMI count differs from the AHM count, in that predictions are not included, but nulling symbols are. Predictions are not included, because the count is of predot symbols. The symbol instance of a prediction is set to -1.
- **469.** Symbol instances are for the **predot** symbol because symbol instances are used in evaluation. In parsing the emphasis is on what is to come on what follows the dot. In evaluation we are looking at what we have, so the emphasis is on what precedes the dot position.

```
\#define \ SYMI\_of\_AHM(ahm) \ ((ahm) \rightarrow t\_symbol\_instance)
\langle \text{Int aligned AHM elements } 463 \rangle + \equiv
   int t_symbol_instance;
470.
           \langle \text{Private typedefs 49} \rangle + \equiv
   typedef int SYMI;
           \#define \ SYMI\_Count\_of\_G(g) \ ((g) \rightarrow t\_symbol\_instance\_count)
\langle \text{Int aligned grammar elements } 53 \rangle + \equiv
   int t_symbol_instance_count;
472.
           \#define \ SYMI\_of\_IRL(irl) \ ((irl) \rightarrow t\_symbol\_instance\_base)
\#define \ Last\_Proper\_SYMI\_of\_IRL(irl) \ ((irl) \rightarrow t\_last\_proper\_symi)
\#define \ \text{SYMI\_of\_Completed\_IRL(irl)} \ (\text{SYMI\_of\_IRL(irl)} + \text{Length\_of\_IRL(irl)} - 1)
\langle \text{Int aligned IRL elements } 329 \rangle + \equiv
   int t_symbol_instance_base;
   int t_last_proper_symi;
473.
           \langle \text{Initialize IRL elements } 342 \rangle + \equiv
   Last_Proper_SYMI_of_IRL(irl) \Leftarrow -1;
```

**474. Predicted IRL's.** One CIL representing the predicted IRL's, and another representing the directly predicted IRL's. Both are empty CIL if there are no predictions.

**475. To Do**: It is not clear whether both of these will be needed, or if not, which one will be needed.

```
#define Predicted_IRL_CIL_of_AHM(ahm) ((ahm) \rightarrow t_predicted_irl_cil)
#define LHS_CIL_of_AHM(ahm) ((ahm) \rightarrow t_lhs_cil)

\( \text{Widely aligned AHM elements 462} \rightarrow +\equiv \)

\( CIL \t_predicted_irl_cil; \)

\( CIL \t_lhs_cil; \)
```

**476. Zero-width assertions at this AHM.** A CIL representing the zero-width assertions at this AHM. The empty CIL if there are none.

```
#define ZWA_CIL_of_AHM(ahm) ((ahm)→t_zwa_cil)
⟨Widely aligned AHM elements 462⟩ +≡
CIL t_zwa_cil;
```

477. Does this AHM predict any zero-width assertions?. A flag indicating that some of the predictions from this AHM may have zero-width assertions. Note this boolean is independent of whether the AHM itself has zero-width assertions.

```
#define AHM_predicts_ZWA(ahm) ((ahm)\rightarrowt_predicts_zwa) 
 {Bit aligned AHM elements 477} \equiv 
 BITFIELD t_predicts_zwa:1; 
 See also section 499. 
 This code is used in section 453.
```

478. AHM external accessors.

```
⟨ Function definitions 41⟩ +≡
    MARPA_LINKAGE int _marpa_g_ahm_count(Marpa_Grammar g)
    {
        ⟨Return -2 on failure 1230⟩
        ⟨Fail if not precomputed 1232⟩
        return AHM_Count_of_G(g);
    }

479. ⟨ Function definitions 41⟩ +≡
        MARPA_LINKAGE Marpa_IRL_ID _marpa_g_ahm_irl(Marpa_Grammar g, Marpa_AHM_ID item_id)
    {
        ⟨Return -2 on failure 1230⟩
        ⟨Fail if not precomputed 1232⟩
        ⟨Fail if item_id is invalid 1245⟩
        return IRLID_of_AHM(AHM_by_ID(item_id));
    }
```

**480.** -1 is the value for completions, so -2 is the failure indicator.

```
481.
         \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ int\ \_marpa\_g\_ahm\_position(Marpa\_Grammar\ g,Marpa\_AHM\_ID
             item_id)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if not precomputed 1232)
     ⟨ Fail if item_id is invalid 1245⟩
     return Position_of_AHM(AHM_by_ID(item_id));
  }
482.
         -1 is the value for completions, so -2 is the failure indicator.
483.
         \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ Marpa\_Symbol\_ID\ \_\texttt{marpa\_g\_ahm\_postdot}(Marpa\_Grammar)
             g, Marpa_AHM_ID item_id)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Fail if not precomputed 1232)
     ⟨ Fail if item_id is invalid 1245⟩
     return Postdot_NSYID_of_AHM(AHM_by_ID(item_id));
```

### 484. Creating the AHMs.

```
\langle \text{ Create AHMs 485} \rangle \equiv
485.
     IRLID irl_id;
    int \text{ ahm\_count} \Leftarrow 0;
     AHM base_item;
     AHM current_item;
     int  symbol_instance_of_next_rule \iff 0;
    for (irl\_id \iff 0; irl\_id < irl\_count; irl\_id ++) 
       const \ IRL \ irl \iff IRL_by_ID(irl_id);
       \langle \text{ Count the AHMs in a rule 487} \rangle
     current_item \Leftarrow base_item \Leftarrow marpa_new(struct \ s_ahm, ahm_count);
    for (irl\_id \Longleftarrow 0; irl\_id < irl\_count; irl\_id ++) 
       const \ IRL \ irl \iff IRL\_by\_ID(irl\_id);
       (Create the AHMs for irl 486)
         symbol_instance_of_next_rule += Length_of_IRL(irl);
    SYMI\_Count\_of\_G(g) \Leftarrow symbol\_instance\_of\_next\_rule;
    MARPA\_ASSERT(ahm\_count \equiv current\_item - base\_item);
    AHM\_Count\_of\_G(g) \iff ahm\_count;
    q \rightarrow t_{ahms} \iff marpa_renew(struct \ s_ahm, base_item, ahm_count);
     \langle \text{ Populate the first } AHM \text{ 's of the } RULE \text{ 's 493} \rangle
This code is used in section 368.
486.
        \langle \text{ Create the AHMs for irl 486} \rangle \equiv
     int leading_nulls \iff 0;
     int rhs_ix:
     const AHM first_ahm_of_irl ← current_item;
    for (rhs_ix \longleftarrow 0; rhs_ix < Length_of_IRL(irl); rhs_ix++) 
       NSYID rh_nsyid \Leftarrow RHSID_of_IRL(irl,rhs_ix);
       if (\neg NSY_is_Nulling(NSY_by_ID(rh_nsyid))) 
         Last_Proper_SYMI_of_IRL(irl) \( \sime \) symbol_instance_of_next_rule + rhs_ix;
         (Create an AHM for a precompletion 488)
         current_item++;
         leading_nulls \iff 0;
       else {
```

```
114
      CREATING THE AHMS
                                                                       Marpa: the program
         leading_nulls++;
     (Create an AHM for a completion 489)
    current_item++;
    AHM\_Count\_of\_IRL(irl) \iff (int)(current\_item - first\_ahm\_of\_irl);
This code is used in section 485.
487.
        \langle \text{ Count the AHMs in a rule 487} \rangle \equiv
  {
    int rhs_ix;
    for (rhs_ix \longleftarrow 0; rhs_ix < Length_of_IRL(irl); rhs_ix++) 
       const NSYID rh_nsyid ← RHSID_of_IRL(irl,rhs_ix);
       const \ NSY \ nsy \iff NSY_by_ID(rh_nsyid);
       if (¬NSY_is_Nulling(nsy)) ahm_count++;
    ahm_count ++;
This code is used in section 485.
488.
        \langle Create an AHM for a precompletion 488\rangle \equiv
     (Initializations common to all AHMs 490)
    AHM_predicts_ZWA(current_item) \iff 0;
       /* Initially unset, this bit will be populated later. */
    Postdot_NSYID_of_AHM(current_item) ← rh_nsyid;
    Position_of_AHM(current_item) ← rhs_ix;
    SYMI_of_AHM(current_item) \Leftarrow AHM_is_Prediction(current_item) ? -1 :
         SYMI_of_IRL(irl) + Position_of_AHM(current_item - 1);
    memoize_xrl_data_for_AHM(current_item, irl);
This code is used in section 486.
489.
        \langle Create an AHM for a completion 489\rangle \equiv
  {
```

§486

{
 (Initializations common to all AHMs 490)
 Postdot\_NSYID\_of\_AHM(current\_item) ← -1;
 Position\_of\_AHM(current\_item) ← -1;
 SYMI\_of\_AHM(current\_item) ← SYMI\_of\_IRL(irl) +
 Position\_of\_AHM(current\_item - 1);
 memoize\_xrl\_data\_for\_AHM(current\_item, irl);
}

This code is used in section 486.

```
490.
        \langle \text{Initializations common to all AHMs } 490 \rangle \equiv
    IRL_of_AHM(current_item) \iff irl;
    Null_Count_of_AHM(current_item) \iff leading_nulls;
    Quasi_Position_of_AHM(current_item) \iff (int)(current_item -
         first_ahm_of_irl);
    if (Quasi_Position_of_AHM(current_item) \equiv 0) {
       if (ID\_of\_IRL(irl) \equiv ID\_of\_IRL(q \rightarrow t\_start\_irl))  {
         AHM_was_Predicted(current_item) \iff 0;
         AHM_is_Initial(current_item) \Leftarrow= 1;
       }
       else {
         AHM_was_Predicted(current_item) \iff 1;
         AHM_is_Initial(current_item) \iff 0;
    }
    else {
       AHM_was_Predicted(current_item) \iff 0;
       AHM_is_Initial(current_item) \iff 0;
    ⟨Initialize event data for current_item 505⟩
This code is used in sections 488 and 489.
        \langle Function definitions 41\rangle + \equiv
  PRIVATE void memoize_xrl_data_for_AHM(AHM current_item, IRL irl)
  {
    XRL source_xrl \Leftarrow Source_XRL_of_IRL(irl);
    XRL_of_AHM(current_item) \( \equiv \text{source_xrl}; \)
    if (¬source_xrl) {
      /* source_xrl \Leftarrow \Lambda, which is the case only for an augment rule */
      XRL_Position_of_AHM(current_item) \iff -2;
       return;
       const int virtual_start ← Virtual_Start_of_IRL(irl);
       const int irl_position ← Position_of_AHM(current_item);
       if (XRL_is_Sequence(source_xrl)) {
      /* Note that a sequence XRL, because of the way it is rewritten, may have several
              IRL's, and therefore several AHM's at position 0. */
         XRL_Position_of_AHM(current_item) \iff irl_position ? -1 : 0;
         return;
```

116 Creating the ahms Marpa: the program §491

```
/* Completed CHAF rules are a special case */
if (IRL_is_CHAF(irl) \( (irl_position < 0 \vert irl_position \geq Length_of_IRL(irl)))
    {
        XRL_Position_of_AHM(current_item) \( == -1; \)
        return;
}
if (virtual_start \geq 0) {
        XRL_Position_of_AHM(current_item) \( == irl_position + virtual_start; \)
        return;
}
XRL_Position_of_AHM(current_item) \( == irl_position; \)

        return;
}
return;
}</pre>
```

- 492. This is done after creating the AHMs, because in theory the marpa\_renew might have moved them. This is not likely since the marpa\_renew shortened the array, but if you are hoping for portability, you want to follow the rules.
- **493.** Walks backwards through the AHM's, setting each to the first of its IRL. Last setting wins, which works since we are traversing backwards.

```
\langle Populate the first AHM's of the RULE's 493 \rangle \equiv \{
AHM items \Longleftarrow g \rightarrow t\_ahms;
AHMID item_id \Longleftarrow (AHMID) ahm_count;
for (item_id—; item_id \geq 0; item_id—) \{
AHM item \Longleftarrow items + item_id;
IRL irl \Longleftarrow IRL_of_AHM(item);
First\_AHM\_of\_IRL(irl) ళ = item;
\}
\}
This code is used in section 485.
```

494. XSYID Events.

495.

```
496. \( \text{Widely aligned AHM elements 462} \rangle +\equiv \)

CIL t_completion_xsyids;

CIL t_nulled_xsyids;

CIL t_prediction_xsyids;
```

- 497. AHM container.
- 498. What is source of the AHM?.
- 499. These macros and booleans indicates source, not contents. In particular "was predicted" means was the result of a prediction, and does not always indicate whether the AHM or YIM contains a prediction. This is relevant in the case of the the initial AHM, which contains a prediction, but for which "was predicted" is false.

**500.** We memoize the XRL data for the AHM, XRL position is complicated to compute, and it depends on XRL – in particular if the XRL is  $\Lambda$ , XRL position is not defined.

```
#define XRL_of_AHM(ahm) ((ahm)\rightarrowt_xrl) 
 \( \text{Widely aligned AHM elements 462} \) +\\\ XRL \t_xrl;
```

**501.** "XRL position" is the "cooked dot position", except for an augment rule, in which it is -2. (Augment rules have no XRL, so the -2 here is a pseudo-position.) "Cooked dot position" is dot position, except for completions, in which case it is -1. -1 is the end-relative position of the dot in a completed rule, so that cooked dot position is always a relative dot position — end-relative for completions and start-relative otherwise.

**502.** Event data. A boolean tracks whether this is an "event AHM", that is, whether there is an event for this AHM itself. Even an non-event AHM may be part of an "event group". In this context, the subset of event AHMs in an AHM's right recursion group is called an "event group". These data are used in various optimizations – the event processing can ignore AHM's without events.

118 EVENT DATA Marpa: the program  $\S 503$ 

503. This CIL is at most of size 1. It is either the singleton containing the AHM's own ID, or the empty CIL.  $\langle$  Widely aligned AHM elements  $_{462}\rangle +\equiv$ CIL t\_event\_ahmids; 504. A counter tracks the number of AHMs in this AHM's event group.  $\langle \text{ Int aligned AHM elements } 463 \rangle + \equiv$ int t\_event\_group\_size;  $\langle \text{Initialize event data for current_item } 505 \rangle \equiv$ 505. Event\_AHMIDs\_of\_AHM(current\_item)  $\iff \Lambda$ ; Event\_Group\_Size\_of\_AHM(current\_item)  $\iff$  0; This code is used in section 490. The NSY right derivation matrix. The NSY right derivation matrix is used 506. in determining which states are Leo completions. The bit for the (nsy1,nsy2) duple is set if and only if nsy1 right derives a sentential form whose rightmost non-null symbol is nsy2. Trivial derivations are included – the bit is set if nsy1 = nsy2.  $\langle \text{ Construct right derivation matrix } 507 \rangle \equiv$ 507. { nsy\_by\_right\_nsy\_matrix = matrix\_obs\_create(obs\_precompute,nsy\_count, nsy\_count); (Initialize the nsy\_by\_right\_nsy\_matrix for right derivations 508) transitive\_closure(nsy\_by\_right\_nsy\_matrix); (Mark the right recursive IRLs 509) matrix\_clear(nsy\_by\_right\_nsy\_matrix); ⟨Initialize the nsy\_by\_right\_nsy\_matrix for right recursions 510⟩ transitive\_closure(nsy\_by\_right\_nsy\_matrix); This code is used in section 368. 508. ⟨Initialize the nsy\_by\_right\_nsy\_matrix for right derivations 508⟩ ≡ IRLID irl\_id;  $for (irl_id \longleftarrow 0; irl_id < irl_count; irl_id++)$  $const\ IRL\ irl \Longleftarrow IRL\_by\_ID(irl\_id);$ int rhs\_ix;  $for (rhs_ix \leftarrow Length_of_IRL(irl) - 1; rhs_ix \geq 0; rhs_ix - )$ /\* LHS right dervies the last non-nulling symbol. There is at least one non-nulling symbol in each IRL. \*/ const NSYID rh\_nsyid ← RHSID\_of\_IRL(irl,rhs\_ix); if (¬NSY\_is\_Nulling(NSY\_by\_ID(rh\_nsyid))) {

matrix\_bit\_set(nsy\_by\_right\_nsy\_matrix, LHSID\_of\_IRL(irl), rh\_nsyid);

break;

```
Marpa: the program
This code is used in section 507.
509.
        \langle Mark \text{ the right recursive IRLs } 509 \rangle \equiv
    IRLID irl_id;
    for (irl_id \rightleftharpoons 0; irl_id < irl_count; irl_id++) 
       const\ IRL\ irl \Longleftarrow IRL\_by\_ID(irl\_id);
       int rhs_ix;
       for (rhs_ix \leftarrow Length_of_IRL(irl) - 1; rhs_ix \geq 0; rhs_ix - ) 
         const NSYID rh_nsyid ← RHSID_of_IRL(irl,rhs_ix);
         if (¬NSY_is_Nulling(NSY_by_ID(rh_nsyid))) {
              /* Does the last non-nulling symbol right derive the LHS? If so, the rule is
                right recursive. (There is at least one non-nulling symbol in each IRL.) */
            if (matrix_bit_test(nsy_by_right_nsy_matrix,rh_nsyid,
                   LHSID_of_IRL(irl))) {
              IRL_is_Right_Recursive(irl) \Leftarrow= 1;
            break;
      }
This code is used in section 507.
        ⟨Initialize the nsy_by_right_nsy_matrix for right recursions 510⟩ ≡
510.
    IRLID irl_id;
    for (irl\_id \Longleftarrow 0; irl\_id < irl\_count; irl\_id ++) 
       const \ IRL \ irl \iff IRL_by_ID(irl_id);
       if (¬IRL_is_Right_Recursive(irl)) {
         continue:
       for (rhs_ix \Leftarrow Length_of_IRL(irl) - 1; rhs_ix \geq 0; rhs_ix - ) 
            /* LHS right dervies the last non-nulling symbol. There is at least one
              non-nulling symbol in each IRL. */
         const \ NSYID \ rh\_nsyid \iff RHSID\_of\_IRL(irl,rhs\_ix);
         if (¬NSY_is_Nulling(NSY_by_ID(rh_nsyid))) {
            matrix_bit_set(nsy_by_right_nsy_matrix,LHSID_of_IRL(irl),rh_nsyid);
            break;
```

}

```
}
}
This code is used in section 507.
```

511.  $\langle \text{Declare variables for the internal grammar memoizations 511} \rangle \equiv const \ RULEID \ \text{irl\_count} \iff \text{IRL\_Count\_of\_G}(g); \\ const \ NSYID \ \text{nsy\_count} \iff \text{NSY\_Count\_of\_G}(g); \\ Bit\_Matrix \ \text{nsy\_by\_right\_nsy\_matrix}; \\ Bit\_Matrix \ \text{prediction\_nsy\_by\_irl\_matrix}; \\ \text{This code is used in section 368}.$ 

**512.** Initialized based on the capacity of the XRL stack, rather than its length, as a convenient way to deal with issues of minimum sizes.

```
\langle Initialize IRL stack 512\rangle \equiv MARPA_DSTACK_INIT(g \rightarrow t_irl_stack, IRL, 2 * MARPA_DSTACK_CAPACITY(g \rightarrow t_xrl_stack)); This code is used in section 368.
```

**513.** Clones all the used symbols, creating nulling versions as required. Initialized based on the capacity of the XSY stack, rather than its length, as a convenient way to deal with issues of minimum sizes.

```
\langle \text{Initialize NSY stack 513} \rangle \equiv
  {
     MARPA_DSTACK_INIT(q \rightarrow t_nsy_stack, NSY,
          2 * MARPA_DSTACK_CAPACITY(g \rightarrow t_xsy_stack));
This code is used in section 368.
        \langle Calculate Rule by LHS lists _{514}\rangle \equiv
514.
  {
     NSYID lhsid;
       /* This matrix is large and very temporary, so it does not go on the obstack */
     void *matrix_buffer ← my_malloc(matrix_sizeof(nsy_count,irl_count));
     Bit_Matrix irl_by_lhs_matrix \( \bigcolon \text{matrix_buffer_create(matrix_buffer,} \)
          nsy_count, irl_count);
     IRLID irl_id;
     for (irl_id \longleftarrow 0; irl_id < irl_count; irl_id++) 
       const\ IRL\ irl \Longleftarrow IRL\_by\_ID(irl\_id);
       const NSYID lhs_nsyid ← LHSID_of_IRL(irl);
       matrix_bit_set(irl_by_lhs_matrix, lhs_nsyid, irl_id);
```

#### 515. Predictions.

**516.** For the predicted states, I construct a symbol-by-rule matrix of predictions. First, I determine which symbols directly predict others. Then I compute the transitive closure. Finally, I convert this to a symbol-by-rule matrix. The symbol-by-rule matrix will be used in constructing the prediction states.

```
\langle Construct prediction matrix _{517}\rangle \equiv
517.
  {
    Bit_Matrix prediction_nsy_by_nsy_matrix ←
         matrix_obs_create(obs_precompute, nsy_count, nsy_count);
    ⟨Initialize the prediction_nsy_by_nsy_matrix 518⟩
    transitive_closure(prediction_nsy_by_nsy_matrix);
    (Create the prediction matrix from the symbol-by-symbol matrix 519)
This code is used in section 368.
518.
        ⟨Initialize the prediction_nsy_by_nsy_matrix 518⟩ ≡
    IRLID irl_id;
    NSYID nsyid;
    for (nsyid \iff 0; nsyid < nsy\_count; nsyid ++) 
         /* If a symbol appears on a LHS, it predicts itself. */
      NSY nsy \iff NSY_by_ID(nsyid);
      if (¬NSY_is_LHS(nsy)) continue;
      matrix_bit_set(prediction_nsy_by_nsy_matrix, nsyid, nsyid);
    }
```

122 PREDICTIONS Marpa: the program §518

```
for (irl_id \longleftarrow 0; irl_id < irl_count; irl_id++) 
       NSYID from_nsyid, to_nsyid;
       const\ IRL\ irl \Longleftarrow IRL\_by\_ID(irl\_id);
                                                    /* Get the initial item for the rule */
       const AHM item ← First_AHM_of_IRL(irl);
       to_nsyid \( \bigcolon Postdot_NSYID_of_AHM(item);
         /* There is no symbol-to-symbol transition for a completion item */
       if (to_nsyid < 0) continue;
                                        /* Set a bit in the matrix */
       from_nsyid \( LHS_NSYID_of_AHM(item);
       matrix_bit_set(prediction_nsy_by_nsy_matrix, from_nsyid, to_nsyid);
This code is used in section 517.
        At this point I have a full matrix showing which symbol implies a prediction of
which others. To save repeated processing when creating the prediction Earley items, I
now convert it into a matrix from symbols to the rules they predict. Specifically, if symbol
S1 predicts symbol S2, then symbol S1 predicts every rule with S2 on its LHS.
\langle Create the prediction matrix from the symbol-by-symbol matrix 519 \rangle \equiv
  \{\langle \text{ Populate the prediction matrix } 520 \rangle
This code is used in section 517.
        \langle \text{ Populate the prediction matrix } 520 \rangle \equiv
520.
  {
     NSYID from_nsvid:
    prediction_nsy_by_irl_matrix \( \begin{align*} \text{matrix_obs_create(obs_precompute,} \)
         nsy_count, irl_count);
    for (from_nsyid \iff 0; from_nsyid < nsy_count; from_nsyid \dots) 
      /* for every row of the symbol-by-symbol matrix */
       int min, max, start;
       for (start ← 0; bv_scan(matrix_row(prediction_nsy_by_nsy_matrix,
              from_nsyid), start, &min, &max); start \iff max + 2) {
         NSYID to_nsyid;
      /* for every predicted symbol */
         for (to\_nsyid \iff min; to\_nsyid \le max; to\_nsyid ++)  {
            int cil_ix:
            const CIL lhs_cil ← LHS_CIL_of_NSYID(to_nsyid);
            const\ int\ cil\_count \iff Count\_of\_CIL(lhs\_cil);
            for (cil_ix \Leftarrow 0; cil_ix < cil_count; cil_ix++) 
              const\ IRLID\ irlid \iff Item_of_CIL(lhs_cil,cil_ix);
              matrix_bit_set(prediction_nsy_by_irl_matrix, from_nsyid, irlid);
         }
```

```
\S520 Marpa: the program \left.\begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array}\right\}
```

This code is used in section 519.

#### **521.** Populating the predicted IRL CIL's in the AHM's.

```
\langle Populate the predicted IRL CIL's in the AHM's 522\rangle \equiv
522.
  {
    AHMID ahm_id;
    const\ int\ ahm\_count \iff AHM\_Count\_of\_G(g);
    for (ahm_id \iff 0; ahm_id < ahm_count; ahm_id++) 
      const \ AHM \ ahm \iff AHM_by_ID(ahm_id);
      const NSYID postdot_nsyid ← Postdot_NSYID_of_AHM(ahm);
      if (postdot_nsyid < 0)  {
        Predicted_IRL_CIL_of_AHM(ahm) \Leftarrow cil_empty(&g \rightarrow t_cilar);
        LHS_CIL_of_AHM(ahm) \Leftarrow cil_empty(&g \rightarrow t_cilar);
      }
      else {
        Predicted_IRL_CIL_of_AHM(ahm) \iff cil_bv_add(\&g \rightarrow t_cilar,
            matrix_row(prediction_nsy_by_irl_matrix, postdot_nsyid));
```

This code is used in section 368.

## 523. Populating the terminal boolean vector.

```
 \left\{ \begin{array}{l} \text{$\it int$ xsy\_id;} \\ \text{$\it int$ xsy\_id;} \\ \text{$\it g$\to t\_bv\_nsyid\_is\_terminal} &\Longleftrightarrow bv\_obs\_create(g\to t\_obs,nsy\_count);} \\ \text{$\it for$ (xsy\_id} &\Longleftrightarrow 0; \ xsy\_id < post\_census\_xsy\_count; \ xsy\_id++) } \\ \text{$\it if$ (XSYID\_is\_Terminal(xsy\_id)) } \\ \text{$\it /*$ A terminal might have no corresponding NSY. Currently that can happen if it is not accessible */ \\ \text{$\it const$ NSY nsy} &\Longleftrightarrow NSY\_of\_XSY(XSY\_by\_ID(xsy\_id));} \\ \text{$\it if$ (nsy) } \\ \text{$\it bv\_bit\_set}(g\to t\_bv\_nsyid\_is\_terminal, ID\_of\_NSY(nsy));} \\ \text{$\it for instance} \\
```

This code is used in section 368.

#### 524. Populating the event boolean vectors.

```
\langle \text{ Populate the event boolean vectors } 524 \rangle \equiv
              int xsyid;
              q \rightarrow \text{t_lbv_xsyid_is_completion_event} \iff \text{bv_obs\_create}(q \rightarrow \text{t_obs},
                            post_census_xsy_count);
              g \rightarrow \text{t\_lbv\_xsyid\_completion\_event\_starts\_active} \iff \text{bv\_obs\_create}(g \rightarrow \text{t\_obs},
                            post_census_xsy_count);
              g \rightarrow t_lbv_xsyid_is_nulled_event \iff bv_obs_create(g \rightarrow t_obs,
                            post_census_xsy_count);
              g \rightarrow t_lbv_xsyid_nulled_event_starts_active \iff bv_obs_create(g \rightarrow t_obs,
                            post_census_xsy_count);
              g \rightarrow t_{\text{lbv}} = \text{bv}_{\text{obs}} = \text{create}(g \rightarrow t_{\text{obs}}, \text{create
                            post_census_xsy_count);
              q \rightarrow \text{t\_lbv\_xsyid\_prediction\_event\_starts\_active} \iff \text{bv\_obs\_create}(q \rightarrow \text{t\_obs},
                            post_census_xsy_count);
              for (xsyid \iff 0; xsyid < post_census_xsy_count; xsyid ++) 
                      if (XSYID_is_Completion_Event(xsyid)) {
                            lbv\_bit\_set(g \rightarrow t\_lbv\_xsyid\_is\_completion\_event, xsyid);
                     if (XSYID_Completion_Event_Starts_Active(xsyid)) {
                            lbv\_bit\_set(g \rightarrow t\_lbv\_xsyid\_completion\_event\_starts\_active, xsyid);
                     if (XSYID_is_Nulled_Event(xsyid)) {
                            lbv\_bit\_set(g \rightarrow t\_lbv\_xsyid\_is\_nulled\_event, xsyid);
                     if (XSYID_Nulled_Event_Starts_Active(xsyid)) {
                            lbv\_bit\_set(q \rightarrow t\_lbv\_xsyid\_nulled\_event\_starts\_active, xsyid);
                     if (XSYID_is_Prediction_Event(xsyid)) {
                            lbv\_bit\_set(g \rightarrow t\_lbv\_xsyid\_is\_prediction\_event, xsyid);
                     if (XSYID_Prediction_Event_Starts_Active(xsyid)) {
                            lbv\_bit\_set(g \rightarrow t\_lbv\_xsyid\_prediction\_event\_starts\_active, xsyid);
This code is used in section 368.
525.
                         \langle Populate the prediction and nulled symbol CILs _{525}\rangle \equiv
       {
               AHMID ahm_id;
               const\ int\ ahm\_count\_of\_g \iff AHM\_Count\_of\_G(g);
               const\ LBV\ bv\_completion\_xsyid \iff bv\_create(post\_census\_xsy\_count);
               const\ LBV\ bv\_prediction\_xsyid \iff bv\_create(post\_census\_xsy\_count);
```

```
const\ LBV\ bv_nulled_xsyid \iff bv_create(post_census_xsy_count);
const\ CILAR\ cilar \iff \&g \rightarrow t\_cilar;
for (ahm\_id \iff 0; ahm\_id < ahm\_count\_of\_g; ahm\_id ++)  {
  const \ AHM \ ahm \iff AHM_by_ID(ahm_id);
  const NSYID postdot_nsyid ← Postdot_NSYID_of_AHM(ahm);
  const \ IRL \ irl \iff IRL\_of\_AHM(ahm);
  bv_clear(bv_completion_xsyid);
  bv_clear(bv_prediction_xsyid);
  bv_clear(bv_nulled_xsyid);
  {
    int rhs_ix;
    int \; raw\_position \iff Position\_of\_AHM(ahm);
    if (raw_position < 0) 
                                 /* Completion */
      raw_position ← Length_of_IRL(irl);
      if (¬IRL_has_Virtual_LHS(irl)) {
                                              /* Completion */
         const \ NSY \ lhs \iff LHS_of_IRL(irl);
         const \ XSY \ xsy \iff Source_XSY_of_NSY(lhs);
         if (XSY_is_Completion_Event(xsy)) {
           const \ XSYID \ xsyid \iff ID_of_XSY(xsy);
           bv_bit_set(bv_completion_xsyid, xsyid);
      }
    if (postdot_nsyid \ge 0)  {
      const \ XSY \ xsy \iff Source\_XSY\_of\_NSYID(postdot\_nsyid);
      const \ XSYID \ xsyid \iff ID_of_XSY(xsy);
      bv_bit_set(bv_prediction_xsyid, xsyid);
    for (rhs_ix \Leftarrow raw_position - Null_Count_of_AHM(ahm);
           rhs_ix < raw_position; rhs_ix++) {</pre>
      int cil_ix;
      const\ NSYID\ rhs\_nsyid \iff RHSID\_of\_IRL(irl,rhs\_ix);
      const \ XSY \ xsy \iff Source_XSY_of_NSYID(rhs_nsyid);
      const\ CIL\ nulled\_xsyids \iff Nulled\_XSYIDs\_of\_XSY(xsy);
      const\ int\ cil\_count \iff Count\_of\_CIL(nulled\_xsyids);
      for (cil_ix \Leftarrow 0; cil_ix < cil_count; cil_ix++) 
         const XSYID nulled_xsyid ← Item_of_CIL(nulled_xsyids,cil_ix);
        bv_bit_set(bv_nulled_xsyid, nulled_xsyid);
      }
    }
  Completion_XSYIDs_of_AHM(ahm) \( \infty cil_bv_add(cilar, bv_completion_xsyid);
  Nulled_XSYIDs_of_AHM(ahm) \( \infty cil_bv_add(cilar, bv_nulled_xsyid);
```

```
Prediction_XSYIDs_of_AHM(ahm) \( \infty cil_bv_add(cilar, bv_prediction_xsyid);
    bv_free(bv_completion_xsyid);
    bv_free(bv_prediction_xsyid);
    bv_free(bv_nulled_xsyid);
This code is used in section 368.
        \langle Mark \text{ the event AHMs } 526 \rangle \equiv
526.
    AHMID ahm_id:
    for (ahm\_id \iff 0; ahm\_id < AHM\_Count\_of\_G(g); ahm\_id++) 
       const\ CILAR\ cilar \iff \&g \rightarrow t\_cilar;
       const \ AHM \ ahm \iff AHM_by_ID(ahm_id);
       const\ int\ ahm\_is\_event \Longleftarrow Count\_of\_CIL(Completion\_XSYIDs\_of\_AHM(ahm)) \lor
           Count_of_CIL(Nulled_XSYIDs_of_AHM(ahm)) \/
           Count_of_CIL(Prediction_XSYIDs_of_AHM(ahm));
       Event_AHMIDs_of_AHM(ahm) \( \equiv \text{ahm_is_event ? cil_singleton(cilar,} \)
           ahm_id): cil_empty(cilar);
This code is used in section 368.
        \langle Calculate AHM Event Group Sizes 527 \rangle \equiv
527.
  {
    const\ int\ ahm\_count\_of\_g \iff AHM\_Count\_of\_G(g);
    AHMID outer_ahm_id;
    for (outer\_ahm\_id \iff 0; outer\_ahm\_id < ahm\_count\_of\_g; outer\_ahm\_id ++) {
       AHMID inner_ahm_id;
       const AHM outer_ahm ← AHM_by_ID(outer_ahm_id);
         /* There is no test that outer_ahm is an event AHM. An AHM, even if it is not
           itself an event AHM, may be in a non-empty AHM event group. */
       NSYID outer_nsyid;
       if (¬AHM_is_Leo_Completion(outer_ahm)) {
         if (AHM_has_Event(outer_ahm)) {
           Event_Group_Size_of_AHM(outer_ahm) \Leftarrow= 1;
         }
                       /* This AHM is not a Leo completion, so we are done. */
         continue;
       outer_nsyid \( LHSID_of_AHM(outer_ahm);
       for (inner\_ahm\_id \iff 0; inner\_ahm\_id < ahm\_count\_of\_g; inner\_ahm\_id ++) 
         NSYID inner_nsyid;
         const AHM inner_ahm ← AHM_by_ID(inner_ahm_id);
```

```
if (¬AHM_has_Event(inner_ahm)) continue;
        /* Not in the group, because it is not an event AHM. */
    if (¬AHM_is_Leo_Completion(inner_ahm)) continue;
        /* This AHM is not a Leo completion, so we are done. */
    inner_nsyid <== LHSID_of_AHM(inner_ahm);</pre>
    if (matrix_bit_test(nsy_by_right_nsy_matrix,outer_nsyid,inner_nsyid)) {
          /* inner_ahm ≡ outer_ahm is not treated as special case */
      Event_Group_Size_of_AHM(outer_ahm)++;
    }
 }
}
```

This code is used in section 368.

```
528.
          Zero-width assertion (ZWA) code.
\langle Private incomplete structures _{107}\rangle + \equiv
   struct \ s_q_zwa;
   struct \ s\_r\_zwa;
529.
\#define\ ZWAID\_is\_Malformed(zwaid)\ ((zwaid) < 0)
\#define \ 	exttt{ZWAID\_of\_G\_Exists}(	exttt{zwaid}) \ ((	exttt{zwaid}) < 	exttt{ZWA\_Count\_of\_G}(g))
\langle Private typedefs 49 \rangle + \equiv
   typedef Marpa_Assertion_ID ZWAID;
   typedef\ struct\ s\_q\_zwa *GZWA;
   typedef\ struct\ s\_r\_zwa\ *ZWA;
           \#define \ ZWA\_Count\_of\_G(g) \ (MARPA\_DSTACK\_LENGTH((g) \rightarrow t\_gzwa\_stack))
\#define \ \ \mathsf{GZWA\_by\_ID}(\mathtt{id}) \ \ (*\mathtt{MARPA\_DSTACK\_INDEX}((g) \rightarrow \mathtt{t\_gzwa\_stack}, \mathit{GZWA}, (\mathtt{id})))
\langle Widely aligned grammar elements 59\rangle + \equiv
   MARPA_DSTACK_DECLARE(t_gzwa_stack);
           \langle Initialize grammar elements 54\rangle + \equiv
   MARPA_DSTACK_INIT2(q \rightarrow t_gzwa_stack, GZWA);
           \langle \text{ Destroy grammar elements } 61 \rangle + \equiv
   MARPA_DSTACK_DESTROY(g \rightarrow t_gzwa_stack);
           \langle \text{ Public typedefs 91} \rangle + \equiv
533.
   typedef int Marpa_Assertion_ID;
534.
\#define \  \, 	ext{ID\_of\_GZWA(zwa)} \  \, ((zwa) \rightarrow 	ext{t\_id})
\#define\  \  \mathsf{Default\_Value\_of\_GZWA(zwa)}\  \  ((\mathsf{zwa}) {\to} \mathsf{t\_default\_value})
\langle \text{ Private structures } 48 \rangle + \equiv
   struct s\_g\_zwa  {
      ZWAID t_id;
      BITFIELD t_default_value:1;
   };
   typedef\ struct\ s\_g\_zwa\ GZWA\_Object;
          \langle Private incomplete structures 107\rangle + \equiv
   struct \ s\_zwp;
536.
           \langle \text{Private typedefs 49} \rangle + \equiv
   typedef\ struct\ s\_zwp\ *ZWP;
   typedef\ const\ struct\ s\_zwp\ *ZWP\_Const;
```

```
537.
\#define XRLID\_of\_ZWP(zwp) ((zwp) \rightarrow t\_xrl\_id)
\#define \ Dot_of_ZWP(zwp) \ ((zwp) \rightarrow t_dot)
\#define \ ZWAID\_of\_ZWP(zwp) \ ((zwp) \rightarrow t\_zwaid)
\langle \text{ Private structures } 48 \rangle + \equiv
   struct s\_zwp  {
      XRLID t_xrl_id;
      int t_dot:
      ZWAID t_zwaid;
   };
   typedef struct s_zwp ZWP_Object;
538.
           \langle Widely aligned grammar elements 59\rangle + \equiv
   MARPA_AVL_TREE t_zwp_tree;
539.
          \langle \text{Initialize grammar elements } 54 \rangle + \equiv
   (q) \rightarrow t_z wp_t ree \iff \underline{marpa_avl_create(zwp_cmp, \Lambda)};
          \langle \text{ Destroy grammar elements } _{61} \rangle + \equiv
540.
   {
      _{\text{marpa}_{\text{a}}} _{\text{avl}_{\text{destroy}}}((g) \rightarrow \text{t}_{\text{zwp}_{\text{tree}}});
      (g) \rightarrow t_z wp_t ree \iff \Lambda;
541.
           \langle \text{ Destroy grammar elements } _{61} \rangle + \equiv
   ⟨ Clear rule duplication tree 122⟩
542.
          \langle Function definitions 41\rangle + \equiv
   PRIVATE_NOT_INLINE int zwp_cmp(const void *ap, const void *bp, void
               *param UNUSED)
   {
      const\ ZWP\_Const\ zwp\_a \Longleftarrow ap;
      const\ ZWP\_Const\ zwp\_b \iff bp;
      int \text{ subkey} \iff XRLID\_of\_ZWP(zwp\_a) - XRLID\_of\_ZWP(zwp\_b);
      if (subkey) return subkey;
      subkey \leftarrow Dot_of_ZWP(zwp_a) - Dot_of_ZWP(zwp_b);
      if (subkey) return subkey;
      return \ ZWAID\_of\_ZWP(zwp\_a) - ZWAID\_of\_ZWP(zwp\_b);
   }
543.
           \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Assertion_ID marpa_g_zwa_new(Marpa_Grammar g, int
               default_value)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
```

```
ZWAID zwa_id;
     GZWA gzwa;
     ⟨ Fail if fatal error 1250⟩
     ⟨ Fail if precomputed 1231 ⟩
     if (\_MARPA\_UNLIKELY(default\_value < 0 \lor default\_value > 1)) {
        MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
        return failure_indicator;
     gzwa \Leftarrow marpa_obs_new(g \rightarrow t_obs, GZWA\_Object, 1);
     zwa_id \Leftarrow MARPA_DSTACK_LENGTH((q) \rightarrow t_gzwa_stack);
     *\texttt{MARPA\_DSTACK\_PUSH}((g) {\rightarrow} \texttt{t\_gzwa\_stack}, \textit{GZWA}) \Longleftarrow \texttt{gzwa};
     gzwa \rightarrow t_id \iff zwa_id;
     gzwa \rightarrow t_default_value \iff default_value ? 1 : 0;
     return zwa_id;
544.
         \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Assertion_ID marpa_g_highest_zwa_id(Marpa_Grammar
             g)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if fatal error 1250⟩
     return \ ZWA\_Count\_of\_G(g) - 1;
         An attempt to insert a duplicate is treated as a soft failure, and -1 is returned.
On success, returns a non-negative number.
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_g_zwa_place(Marpa_Grammar g, Marpa_Assertion_ID)
             zwaid, Marpa_Rule_ID xrl_id, int rhs_ix)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     void *avl_insert_result;
     ZWP zwp;
     XRL xrl;
     int xrl_length;
     ⟨ Fail if fatal error 1250⟩
      \langle \text{ Fail if precomputed } 1231 \rangle
      ⟨ Fail if xrl_id is malformed 1242⟩
      Soft fail if xrl_id does not exist 1240 \
      (Fail if zwaid is malformed 1244)
      (Fail if zwaid does not exist 1243)
     xrl \Leftarrow= XRL_by_ID(xrl_id);
     if (rhs_ix < -1) {
```

```
MARPA_ERROR(MARPA_ERR_RHS_IX_NEGATIVE);
       return failure_indicator;
     xrl\_length \iff Length\_of\_XRL(xrl);
     if (xrl\_length \le rhs\_ix)  {
       MARPA_ERROR(MARPA_ERR_RHS_IX_OOB);
       return failure_indicator;
     if (\mathtt{rhs}_{\mathtt{i}}\mathtt{ix} \equiv -1) {
       rhs_ix \( \times \text{XRL_is_Sequence(xrl)} ? 1 : \text{xrl_length};
     zwp \Leftarrow marpa\_obs\_new(g \rightarrow t\_obs, ZWP\_Object, 1);
     XRLID_of_ZWP(zwp) \iff xrl_id;
     Dot_of_ZWP(zwp) \Leftarrow rhs_ix;
     ZWAID\_of\_ZWP(zwp) \iff zwaid;
     avl\_insert\_result \iff \_marpa\_avl\_insert(g \rightarrow t\_zwp\_tree, zwp);
     return  avl_insert_result ? -1:0;
  }
        The direct ZWA's are the zero-width assertions triggered directly by the AHM.
ZWA's triggered via predictions are called "indirect".
\langle Find the direct ZWA's for each AHM _{546}\rangle \equiv
  {
     AHMID ahm_id:
     const\ int\ ahm\_count\_of\_g \iff AHM\_Count\_of\_G(g);
     for (ahm\_id \iff 0; ahm\_id < ahm\_count\_of\_g; ahm\_id ++)  {
       ZWP_Object sought_zwp_object;
       ZWP sought_zwp \Leftarrow &sought_zwp_object;
       ZWP found_zwp;
       MARPA_AVL_TRAV traverser;
       const \ AHM \ ahm \iff AHM_by_ID(ahm_id);
       const \ XRL \ ahm\_xrl \iff XRL\_of\_AHM(ahm);
       cil\_buffer\_clear(\&g \rightarrow t\_cilar);
       if (ahm_xrl) {
         const\ int\ xrl\_dot\_end \iff Raw\_XRL\_Position\_of\_AHM(ahm);
         const\ int\ xrl\_dot\_start \iff xrl\_dot\_end - Null\_Count\_of\_AHM(ahm);
            /* We assume the null count is zero for a sequence rule */
         const XRLID sought_xrlid ← ID_of_XRL(ahm_xrl);
         XRLID_of_ZWP(sought_zwp) \iff sought_xrlid;
         Dot_of_ZWP(sought_zwp) <= xrl_dot_start;</pre>
         ZWAID\_of\_ZWP(sought\_zwp) \iff 0;
         traverser \Leftarrow \_marpa\_avl\_t\_init((g) \rightarrow t\_zwp\_tree);
         found_zwp <== _marpa_avl_t_at_or_after(traverser, sought_zwp);</pre>
       /* While we are in the dot range of the sought XRL */
```

```
while (found_zwp \land XRLID_of_ZWP(found_zwp) \equiv
                sought_xrlid ∧ Dot_of_ZWP(found_zwp) ≤ xrl_dot_end)
           cil\_buffer\_push(\&g \rightarrow t\_cilar, ZWAID\_of\_ZWP(found\_zwp));
           found_zwp <== _marpa_avl_t_next(traverser);</pre>
       ZWA\_CIL\_of\_AHM(ahm) \iff cil\_buffer\_add(\&g \rightarrow t\_cilar);
This code is used in section 368.
        The indirect ZWA's are the zero-width assertions triggered via predictions. They
do not include the ZWA's triggered directly by the AHM itself.
\langle Find the indirect ZWA's for each AHM's _{547}\rangle \equiv
     AHMID ahm_id;
     const\ int\ ahm\_count\_of\_g \iff AHM\_Count\_of\_G(g);
    for (ahm\_id \iff 0; ahm\_id < ahm\_count\_of\_g; ahm\_id ++)  {
       const AHM ahm_to_populate ← AHM_by_ID(ahm_id);
      /* The "predicts ZWA" bit was initialized to assume no prediction */
       const CIL prediction_cil ← Predicted_IRL_CIL_of_AHM(ahm_to_populate);
       const int prediction_count ← Count_of_CIL(prediction_cil);
       int cil_ix;
       for (cil_ix \Leftarrow= 0; cil_ix < prediction_count; cil_ix++) 
         const\ IRLID\ prediction\_irlid \iff Item\_of\_CIL(prediction\_cil, cil\_ix);
         const AHM prediction_ahm_of_irl ←
             First_AHM_of_IRLID(prediction_irlid);
         const CIL zwaids_of_prediction ← ZWA_CIL_of_AHM(prediction_ahm_of_irl);
         if (Count_of_CIL(zwaids_of_prediction) > 0) {
           AHM_predicts_ZWA(ahm_to_populate) \iff 1;
           break;
         }
```

This code is used in section 368.

# 548. Recognizer (R, RECCE) code. $\langle \text{Public incomplete structures } 47 \rangle +\equiv$

```
struct marpa_r;
typedef struct marpa_r *Marpa_Recognizer;
typedef Marpa_Recognizer Marpa_Recce;
```

**549.**  $\langle \text{Private typedefs } 49 \rangle + \equiv typedef struct marpa_r *RECCE;$ 

```
550. \langle \text{Recognizer structure } 550 \rangle \equiv struct \ marpa\_r \{ \\ \langle \text{Widely aligned recognizer elements } 558 \rangle \\ \langle \text{Int aligned recognizer elements } 553 \rangle \\ \langle \text{Bit aligned recognizer elements } 562 \rangle \\ \};
```

This code is used in section 1385.

**551.** The grammar must not be deallocated for the life of the recognizer. In the event of an error creating the recognizer,  $\Lambda$  is returned.

```
 \langle \text{Function definitions 41} \rangle +\equiv \\ MARPA\_LINKAGE \ Marpa\_Recognizer \ \text{marpa\_r\_new}(Marpa\_Grammar \ g) \\  \{ \\ RECCE \ r; \\ int \ \text{nsy\_count}; \\ int \ \text{irl\_count}; \\  \langle \text{Return $\Lambda$ on failure 1229} \rangle \\  \langle \text{Fail if not precomputed 1232} \rangle \\  \text{nsy\_count} &\longleftarrow \text{NSY\_Count\_of\_G}(g); \\  \text{irl\_count} &\longleftarrow \text{IRL\_Count\_of\_G}(g); \\  r &\longleftarrow \text{my\_malloc}(sizeof(struct \ marpa\_r)); \\  \langle \text{Initialize recognizer obstack 616} \rangle \\  \langle \text{Initialize recognizer elements 554} \rangle \\  \langle \text{Initialize recognizer event variables 579} \rangle \\  return \ r; \\  \}
```

#### 552. Reference counting and destructors.

```
553. ⟨Int aligned recognizer elements 553⟩ ≡
int t_ref_count;
See also sections 569, 573, 578, 613, and 634.
```

This code is used in section 550.

```
\langle Initialize recognizer elements _{554}\rangle \equiv
554.
   r \rightarrow t_ref_count \iff 1;
See also sections 559, 564, 566, 570, 574, 581, 585, 603, 607, 610, 614, 620, 635, 701, 726, 730, 734, 825, 859, 1262, 1269, 1284,
      and 1292.
This code is used in section 551.
555.
          Decrement the recognizer reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE void recce_unref(RECCE r)
      \texttt{MARPA\_ASSERT}(r \rightarrow \texttt{t\_ref\_count} > 0)r \rightarrow \texttt{t\_ref\_count} --;
      if (r \rightarrow t\_ref\_count \leq 0) {
        recce\_free(r);
   void marpa_r_unref(Marpa_Recognizer r)
      recce\_unref(r);
556.
          Increment the recognizer reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE RECCE recce_ref(RECCE r)
      \texttt{MARPA\_ASSERT}(r \rightarrow \texttt{t\_ref\_count} > 0)r \rightarrow \texttt{t\_ref\_count} ++;
      return r;
   Marpa_Recognizer marpa_r_ref(Marpa_Recognizer r)
      return \ recce\_ref(r);
          \langle Function definitions 41\rangle + \equiv
557.
   PRIVATE void recce_free(struct marpa_r *r)
      (Unpack recognizer objects 560)
      \langle \text{ Destroy recognizer elements } _{561} \rangle
      (Destroy recognizer obstack 617)
      my\_free(r);
```

BASE OBJECTS 137

Base objects.

**558.** 

Initialized in marpa\_r\_new.

```
\#define \ G_of_R(r) \ ((r) \rightarrow t_grammar)
\langle Widely aligned recognizer elements 558 \rangle \equiv
   GRAMMAR t_grammar;
See also sections 565, 577, 580, 584, 606, 615, 619, 700, 717, 725, 729, 733, 770, 789, 824, 858, 1210, 1261, 1268, 1283, and 1290.
This code is used in section 550.
          \langle Initialize recognizer elements 554\rangle + \equiv
559.
     G_{of}R(r) \iff q;
      grammar_ref(q);
560.
          \langle \text{Unpack recognizer objects } 560 \rangle \equiv
   const \ GRAMMAR \ g \iff G_of_R(r);
This code is used in sections 557, 567, 582, 583, 586, 588, 590, 592, 604, 605, 612, 639, 640, 641, 642, 653, 710, 719, 737, 773,
      802, 821, 822, 832, 833, 836, 837, 1263, 1264, 1265, 1267, 1272, 1274, 1277, 1279, 1280, 1281, 1282, 1285, 1287, 1288,
      1289, 1294, 1297, 1299, 1302, 1304, 1307, 1310, 1311, 1313, 1315, and 1357.
561.
          \langle \text{ Destroy recognizer elements } 561 \rangle \equiv
   grammar_unref(q);
See also sections 608, 702, 728, 732, 735, 827, 860, and 1212.
This code is used in section 557.
562.
          Input phase.
                                The recognizer always is in a one of the following phases:
#define R_BEFORE_INPUT
#define R_DURING_INPUT
\#define R_AFTER_INPUT \#3
\langle Bit aligned recognizer elements _{562}\rangle \equiv
   BITFIELD t_input_phase:2;
See also sections 602, 609, and 1291.
This code is used in section 550.
563.
          \#define \  Input\_Phase\_of\_R(r) \  ((r) \rightarrow t\_input\_phase)
564.
          \langle \text{Initialize recognizer elements } 554 \rangle + \equiv
   Input_Phase_of_R(r) \Leftarrow R_BEFORE_INPUT;
565.
          Earley set container.
\#define \;  First_YS_of_R(r) \; ((r) \rightarrow t_first_earley_set)
\langle Widely aligned recognizer elements 558\rangle + \equiv
   YS t_first_earley_set;
   YS t_latest_earlev_set;
   JEARLEME t_current_earleme;
```

```
566.
         \langle \text{Initialize recognizer elements } 554 \rangle + \equiv
   r \rightarrow t_{\text{first\_earley\_set}} \Leftarrow \Lambda;
   r \rightarrow t_{\text{latest\_earley\_set}} \Leftarrow \Lambda;
   r \rightarrow \texttt{t\_current\_earleme} \longleftarrow -1;
         Current earleme.
567.
\#define \ \ Latest_YS_of_R(r) \ ((r) \rightarrow t_latest_earley_set)
\#define\  \  Current_Earleme_of_R(r) ((r) \rightarrow t_current_earleme)
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Earleme marpa_r_current_earleme(Marpa_Recognizer r)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack recognizer objects 560)
      ⟨ Fail if fatal error 1250⟩
     if (MARPA_UNLIKELY(Input_Phase_of_R(r) \equiv R_BEFORE_INPUT)) 
        MARPA_ERROR(MARPA_ERR_RECCE_NOT_STARTED);
        return -1;
     }
     return Current_Earleme_of_R(r);
         The "Earley set at the current earleme" is always the latest YS, if it is defined.
568.
There may not be a YS at the current earleme.
\#define \ YS_at_Current_Earleme_of_R(r) \ ys_at_current_earleme(r)
\langle Function definitions 41\rangle + \equiv
   PRIVATE \ YS \ ys_at_current_earleme(RECCE \ r)
     const\ YS\ latest \iff Latest_YS\_of_R(r);
     if (Earleme_of_YS(latest) \equiv Current_Earleme_of_R(r)) return latest;
     return \Lambda;
   }
569.
         Earley set warning threshold.
\#define DEFAULT_YIM_WARNING_THRESHOLD
\langle \text{Int aligned recognizer elements } 553 \rangle + \equiv
   int t_earley_item_warning_threshold;
         \langle Initialize recognizer elements 554 \rangle + \equiv
570.
   r \rightarrow t_{earley\_item\_warning\_threshold} \iff MAX(DEFAULT\_YIM\_WARNING\_THRESHOLD,
        AHM_Count_of_G(g) * 3);
```

**573. Furthest earleme.** The "furthest" or highest-numbered earleme. This is the "furthest out" earleme that the recognizer make reference to. Marpa allows variable length tokens, so it needs to track how far out tokens might be found. No token ends after the furthest earleme.

```
#define Furthest_Earleme_of_R(r) ((r)\rightarrowt_furthest_earleme) 
\(\lambda\) Int aligned recognizer elements 553 \rangle +\equiv \)
JEARLEME t_furthest_earleme;
```

- **574.**  $\langle$  Initialize recognizer elements  $554 \rangle + \equiv r \rightarrow t_{\text{furthest\_earleme}} \iff 0;$
- **575.** Always succeeds to allow *unsigned int* to be used for the value. This makes the interface for the furthest earleme non-orthogonal with that for the current earleme, but allows more values for the furthest earleme.

```
 \begin{array}{l} \langle \, {\rm Function \,\, definitions \,\, 41} \, \rangle \, + \equiv \\ MARPA\_LINKAGE \,\, unsigned \,\, int \,\, {\rm marpa\_r\_furthest\_earleme} (Marpa\_Recognizer \,\, r) \\ \{ \\ return \,\, (unsigned \,\, int) \,\, {\rm Furthest\_Earleme\_of\_R}(r); \\ \} \end{array}
```

**576.** Event variables. The count of unmasked XSY events. This count is used to protect recognizers that do not use events from their overhead. All these have to do is check the count against zero. There is no aggressive attempt to optimize on a more fine-grained basis – for recognizer which actually do use completion events, a few instructions per Earley item of overhead is considered reasonable.

140 EVENT VARIABLES Marpa: the program §577

```
577.
          \langle Widely aligned recognizer elements 558\rangle + \equiv
   Bit_Vector t_lbv_xsyid_completion_event_is_active;
   Bit_Vector t_lbv_xsyid_nulled_event_is_active;
   Bit_Vector t_lbv_xsyid_prediction_event_is_active;
578.
          \langle \text{Int aligned recognizer elements } 553 \rangle + \equiv
   int t_active_event_count;
579.
          \langle Initialize recognizer event variables _{579}\rangle \equiv
   {
      NSYID xsy_count \Leftarrow XSY_Count_of_G(q);
     r \rightarrow \text{t\_lbv\_xsyid\_completion\_event\_is\_active} \iff \text{lbv\_clone}(r \rightarrow \text{t\_obs},
           g \rightarrow \text{t_lbv_xsyid_completion_event_starts_active}, xsy_count);
     r \rightarrow \text{t_lbv\_xsyid\_nulled\_event\_is\_active} \iff \text{lbv\_clone}(r \rightarrow \text{t\_obs},
           q \rightarrow \text{t_lbv_xsyid_nulled_event_starts_active}, xsy_count);
     r \rightarrow t_{\text{lbv}\_xsyid\_prediction\_event\_is\_active} \iff \text{lbv\_clone}(r \rightarrow t_{\text{obs}}, r)
           g \rightarrow \text{t_lbv_xsyid_prediction_event_starts_active}, xsy_count);
     r \rightarrow \texttt{t\_active\_event\_count} \iff \texttt{bv\_count}(q \rightarrow \texttt{t\_lbv\_xsyid\_is\_completion\_event}) +
           bv\_count(g \rightarrow t\_lbv\_xsyid\_is\_nulled\_event) +
           bv\_count(g \rightarrow t\_lbv\_xsyid\_is\_prediction\_event);
This code is used in section 551.
          Expected symbol boolean vector.
                                                            A boolean vector by symbol ID, with the
bits set if the symbol is expected at the current earleme.
\langle Widely aligned recognizer elements 558\rangle + \equiv
   Bit_Vector t_bv_nsyid_is_expected;
581.
          \langle Initialize recognizer elements 554 \rangle + \equiv
   r \rightarrow \texttt{t\_bv\_nsyid\_is\_expected} \iff \texttt{bv\_obs\_create}(r \rightarrow \texttt{t\_obs}, \texttt{nsy\_count});
          Returns -2 if there was a failure. The buffer is expected to be large enough to
hold the result. This will be the case if the length of the buffer is greater than or equal to
the number of symbols in the grammar.
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_r_terminals_expected(Marpa_Recognizer
              r, Marpa_Symbol_ID *buffer)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack recognizer objects 560)
      NSYID xsy_count;
     Bit_Vector bv_terminals;
      int min, max, start;
      int next\_buffer\_ix \iff 0;
      ⟨ Fail if fatal error 1250⟩
```

```
⟨ Fail if recognizer not started 1247⟩
    xsy\_count \iff XSY\_Count\_of\_G(g);
    for (start \iff 0; bv\_scan(r \rightarrow t\_bv\_nsyid\_is\_expected, start, \&min, \&max);
           start \Leftarrow max + 2) {
       NSYID nsyid;
       for (nsyid \iff min; nsyid \le max; nsyid ++)  {
         const \ XSY \ xsy \iff Source\_XSY\_of\_NSYID(nsyid);
         bv_bit_set(bv_terminals, ID_of_XSY(xsy));
    }
    for (start \iff 0; bv\_scan(bv\_terminals, start, \&min, \&max); start \iff max + 2)
       XSYID xsyid;
       for (xsyid \iff min; xsyid \le max; xsyid ++)  {
         buffer[next\_buffer\_ix++] \Leftarrow xsyid;
    bv_free(bv_terminals);
    return next_buffer_ix;
583.
        \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE int marpa\_r_terminal_is_expected(Marpa\_Recognizer
           r, Marpa_Symbol_ID xsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
    (Unpack recognizer objects 560)
    XSY xsy;
    NSY nsy;
     ⟨ Fail if fatal error 1250⟩
     (Fail if recognizer not started 1247)
     (Fail if xsy_id is malformed 1233)
     (Fail if xsy_id does not exist 1235)
    xsy \Leftarrow XSY_by_ID(xsy_id);
    if (\_MARPA\_UNLIKELY(\neg XSY\_is\_Terminal(xsy)))  {
       return 0;
    nsy \Leftarrow NSY_of_XSY(xsy);
    if (\_MARPA\_UNLIKELY(\neg nsy)) return 0; /* It may be an unused terminal */
    return\ bv\_bit\_test(r \rightarrow t\_bv\_nsyid\_is\_expected, ID\_of\_NSY(nsy));
  }
```

Expected symbol is event?. A boolean vector by symbol ID, with the **584.** bits set if, when that symbol is an expected symbol, an event should be created. Here "expected" means "expected as a terminal". All expected symbols are predicted symbols, but the reverse is not true – predicted non-terminals are not "expected" symbols.  $\langle$  Widely aligned recognizer elements  $_{558}\rangle + \equiv$ LBV t\_nsy\_expected\_is\_event;

**585.**  $\langle \text{Initialize recognizer elements } 554 \rangle + \equiv$  $r \rightarrow t$ \_nsy\_expected\_is\_event  $\iff$  lbv\_obs\_new0( $r \rightarrow t$ \_obs,nsy\_count);

Returns -2 if there was a failure. Does not check if xsy\_id is a terminal, because this is not decided until precomputation, which may not have been performed yet.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_expected_symbol_event_set(Marpa_Recognizer
            r, Marpa_Symbol_ID xsy_id, int value)
     XSY xsy;
     NSY nsy;
     NSYID nsyid;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Unpack recognizer objects 560
      Fail if fatal error 1250
      Fail if xsy_id is malformed 1233 >
     (Soft fail if xsy_id does not exist 1234)
     if (\texttt{_MARPA\_UNLIKELY}(\texttt{value} < 0 \lor \texttt{value} > 1))  {
       MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
       return failure_indicator;
     }
     xsy \Leftarrow XSY_by_ID(xsy_id);
     if (_MARPA_UNLIKELY(XSY_is_Nulling(xsy))) {
       MARPA_ERROR(MARPA_ERR_SYMBOL_IS_NULLING);
       return -2;
     }
     nsy \Leftarrow NSY_of_XSY(xsy);
     if (_MARPA_UNLIKELY(¬nsy)) {
       MARPA_ERROR(MARPA_ERR_SYMBOL_IS_UNUSED);
       return -2;
     nsyid \iff ID_of_NSY(nsy);
     if (value) {
       lbv\_bit\_set(r \rightarrow t\_nsy\_expected\_is\_event, nsyid);
     }
     else {
       lbv\_bit\_clear(r \rightarrow t\_nsy\_expected\_is\_event, nsyid);
```

#### 587. Deactivate symbol completed events.

**588.** Allows a recognizer to deactivate and reactivate symbol completed events. A boolean value of 1 indicates reactivate, a boolean value of 0 indicates deactivate. To be reactivated, the symbol must have been set up for completion events in the grammar. Success occurs non-trivially if the bit can be set to the new value. Success occurs trivially if it was already set as specified. Any other result is a failure. On success, returns the new value. Returns -2 if there was a failure.

```
\langle Function definitions 41\rangle +\equiv
   MARPA_LINKAGE int marpa_r_completion_symbol_activate(Marpa_Recognizer
             r, Marpa_Symbol_ID xsy_id, int reactivate)
  {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Unpack recognizer objects 560
      Fail if fatal error 1250
      Fail if xsy_id is malformed 1233 >
     (Soft fail if xsy_id does not exist 1234)
     switch (reactivate) {
     case 0:
        if (lbv_bit_test(r \rightarrow t_lbv_xsyid_completion_event_is_active,xsy_id)) {
          lbv_bit_clear(r \rightarrow t_lbv_xsyid_completion_event_is_active, xsy_id);
          r \rightarrow \text{t\_active\_event\_count} --;
        }
        return 0;
     case 1:
        if \ (\neg \texttt{lbv\_bit\_test}(g \rightarrow \texttt{t\_lbv\_xsyid\_is\_completion\_event}, \texttt{xsy\_id})) \ \{
             /* An attempt to activate a completion event on a symbol which was not set
               up for them. */
          MARPA_ERROR(MARPA_ERR_SYMBOL_IS_NOT_COMPLETION_EVENT);
        if (\neg lbv\_bit\_test(r \rightarrow t\_lbv\_xsyid\_completion\_event\_is\_active, xsy\_id))  {
          lbv\_bit\_set(r \rightarrow t\_lbv\_xsyid\_completion\_event\_is\_active, xsy\_id);
          r \rightarrow t_active_event_count ++;
        return 1;
     MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
  }
```

589. Deactivate and reactivate symbol nulled events.

**590.** Allows a recognizer to deactivate and reactivate symbol nulled events. A boolean value of 1 indicates reactivate, a boolean value of 0 indicates deactivate. To be reactivated, the symbol must have been set up for nulled events in the grammar. Success occurs non-trivially if the bit can be set to the new value. Success occurs trivially if it was already set as specified. Any other result is a failure. On success, returns the new value. Returns -2 if there was a failure.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_nulled_symbol_activate(Marpa_Recognizer
             r, Marpa_Symbol_ID xsy_id, int reactivate)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Unpack recognizer objects 560
      Fail if fatal error 1250
      Fail if xsy_id is malformed 1233 >
     Soft fail if xsy_id does not exist 1234
     switch (reactivate) {
     case 0:
       if (lbv\_bit\_test(r \rightarrow t\_lbv\_xsyid\_nulled\_event\_is\_active,xsy\_id))  {
          lbv\_bit\_clear(r \rightarrow t\_lbv\_xsyid\_nulled\_event\_is\_active, xsy\_id);
          r \rightarrow \text{t\_active\_event\_count} --;
       return 0;
     case 1:
       if (\neg lbv\_bit\_test(g \rightarrow t\_lbv\_xsyid\_is\_nulled\_event, xsy\_id))  {
             /* An attempt to activate a nulled event on a symbol which was not set up
               for them. */
          MARPA_ERROR(MARPA_ERR_SYMBOL_IS_NOT_NULLED_EVENT);
       if (\neg lbv\_bit\_test(r \rightarrow t\_lbv\_xsyid\_nulled\_event\_is\_active, xsy\_id))  {
          lbv\_bit\_set(r \rightarrow t\_lbv\_xsyid\_nulled\_event\_is\_active, xsy\_id);
          r \rightarrow t_active_event_count ++;
       return 1;
     MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
  }
```

- 591. Deactivate and reactivate symbol prediction events.
- **592.** Allows a recognizer to deactivate and reactivate symbol prediction events. A boolean value of 1 indicates reactivate, a boolean value of 0 indicates deactivate. To be reactivated, the symbol must have been set up for prediction events in the grammar. Success occurs non-trivially if the bit can be set to the new value. Success occurs trivially

if it was already set as specified. Any other result is a failure. On success, returns the new value. Returns -2 if there was a failure.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_prediction_symbol_activate(Marpa_Recognizer
             r, Marpa_Symbol_ID xsy_id, int reactivate)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Unpack recognizer objects 560 >
      Fail if fatal error 1250
      Fail if xsy_id is malformed 1233 >
     Soft fail if xsy_id does not exist 1234
     switch (reactivate) {
     case 0:
       if (lbv\_bit\_test(r \rightarrow t\_lbv\_xsyid\_prediction\_event\_is\_active, xsy\_id))  {
          lbv\_bit\_clear(r \rightarrow t\_lbv\_xsyid\_prediction\_event\_is\_active, xsy\_id);
          r \rightarrow \text{t\_active\_event\_count} --;
       return 0;
     case 1:
       if (\neg lbv\_bit\_test(q \rightarrow t\_lbv\_xsyid\_is\_prediction\_event, xsy\_id))  {
             /* An attempt to activate a prediction event on a symbol which was not set
               up for them. */
          MARPA_ERROR(MARPA_ERR_SYMBOL_IS_NOT_PREDICTION_EVENT);
       if (\neg lbv\_bit\_test(r \rightarrow t\_lbv\_xsyid\_prediction\_event\_is\_active, xsy\_id))  {
          lbv\_bit\_set(r \rightarrow t\_lbv\_xsyid\_prediction\_event\_is\_active, xsy\_id);
          r \rightarrow \text{t\_active\_event\_count} ++;
       return 1;
     MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
     return failure_indicator;
```

- 593. Leo-related booleans.
- **594.** Turning Leo logic off and on. A trace flag, set if we are using Leo items. This flag is set by default. It has two uses.
- **595.** This flag is very useful for testing. Since Leo items do not affect function, only efficiency, it is possible for the Leo logic to be broken or disabled without most tests noticing. To make sure the Leo logic is intact, one of libmarpa's tests runs one pass with Leo items off and another with Leo items on and compares them.

- **596.** This flag also allows the Leo logic to be turned off in certain cases in which the Leo logic actually slows things down. The Leo logic could be turned off if the user knows there is no right recursion, although the actual gain, would typically be small or not measurable.
- **597.** A real gain would occur in the case of highly ambiguous grammars, all or most of whose parses are actually evaluated. Since those Earley items eliminated by the Leo logic are actually recreated on an as-needed basis in the evaluation phase, in cases when most of the Earley items are needed for evaluation, the Leo logic would be eliminated Earley items only to have to add most of them later. In these cases, the Leo logic would impose a small overhead.
- **598.** The author's current view is that it is best to start by assuming that the Leo logic should be left on. In the rare event, that it turns out that the Leo logic is counter-productive, this flag can be used to test if turning the Leo logic off is helpful.
- **599.** It should be borne in mind that even when the Leo logic imposes a small cost in typical cases, it may act as a safeguard. The time complexity explosions prevented by Leo logic can easily mean the difference between an impractical computation and a practical one. In most applications, it is worth incurring an small overhead in the average case to prevent failures, even rare ones.
- **600.** There are two booleans. One is a flag that can be set and unset externally, indicating the application's intention to use Leo logic. An internal boolean tracks whether the Leo logic is actually enabled at any given point.
- **601.** The reason for having two booleans is that the Leo logic is only turned on once Earley set 0 is complete. While Earley set 0 is being processed the internal flag will always be unset, while the external flag may be set or unset, as the user decided. After Earley set 0 is complete, both booleans will have the same value.
- **602.** To Do: Now that the null parse is special-cased, one boolean may suffice.

```
⟨Bit aligned recognizer elements 562⟩ +≡
BITFIELD t_use_leo_flag:1;
BITFIELD t_is_using_leo:1;

603. ⟨Initialize recognizer elements 554⟩ +≡
r→t_use_leo_flag ←= 1;
r→t_is_using_leo ←= 0;

604. Returns 1 if the "use Leo" flag is set, 0 if not, and -2 if there was an error.
⟨Function definitions 41⟩ +≡
MARPA_LINKAGE int _marpa_r_is_use_leo(Marpa_Recognizer r)
{
⟨Unpack recognizer objects 560⟩
⟨Return -2 on failure 1230⟩
```

```
₹604
        Marpa: the program
     \langle Fail if fatal error 1250 \rangle
     return \ r \rightarrow t\_use\_leo\_flag;
605.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_r_is_use_leo_set(Marpa_Recognizer r, int value){
             (Unpack recognizer objects 560)
        \langle \text{Return } -2 \text{ on failure } 1230 \rangle
        ⟨ Fail if fatal error 1250⟩
        ⟨ Fail if recognizer started 1246 ⟩
        return \ r \rightarrow t_use_leo_flag \iff value ? 1:0; 
606.
         Predicted IRL boolean vector and stack. A boolean vector by IRL ID,
used while building the Earley sets. It is set if an IRL has already been predicted, unset
otherwise.
\langle Widely aligned recognizer elements 558\rangle + \equiv
   Bit_Vector t_bv_irl_seen;
  MARPA_DSTACK_DECLARE(t_irl_cil_stack);
607.
          \langle \text{Initialize recognizer elements } 554 \rangle + \equiv
  r \rightarrow t_bv_irl_seen \iff bv_obs_create(r \rightarrow t_obs, irl_count);
  MARPA_DSTACK_INIT2(r \rightarrow t_{irl_cil_stack}, CIL);
          \langle \text{ Destroy recognizer elements } 561 \rangle + \equiv
  MARPA_DSTACK_DESTROY(r \rightarrow t_{irl_cil_stack});
609.
         Is the parser exhausted?. A parser is "exhausted" if it cannot accept any
more input. Both successful and failed parses can be "exhausted". In many grammars,
the parse is always exhausted as soon as it succeeds. And even if the parse is exhausted
at a point where there is no good parse, there may be good parses at earlemes prior to
the earleme at which the parse became exhausted.
\#define R_{is}Exhausted(r) ((r) \rightarrow t_{is}exhausted)
\langle Bit aligned recognizer elements _{562}\rangle + \equiv
   BITFIELD t_is_exhausted:1:
610.
          \langle \text{Initialize recognizer elements } 554 \rangle + \equiv
  r \rightarrow \text{t_is\_exhausted} \iff 0;
611.
         \langle \text{ Set } r \text{ exhausted } 611 \rangle \equiv
     R_{is}Exhausted(r) \Leftarrow 1;
     Input\_Phase\_of\_R(r) \Leftarrow R\_AFTER\_INPUT;
     event_new(q, MARPA_EVENT_EXHAUSTED);
```

This code is used in sections 710, 737, 740, and 802.

Marpa: the program

**612.** Exhaustion is a boolean, not a phase. Once exhausted a parse stays exhausted, even though the phase may change.

```
 \begin{array}{l} \langle \, \text{Function definitions} \,\, _{41} \, \rangle \, + \equiv \\ MARPA\_LINKAGE \,\, int \,\, \text{marpa\_r\_is\_exhausted} (\, Marpa\_Recognizer \,\, r) \{ \,\, \langle \, \text{Unpack recognizer objects} \,\, _{560} \, \rangle \\ \,\, \langle \, \text{Return} \,\, -2 \,\, \text{on failure} \,\, _{1230} \, \rangle \\ \,\, \langle \, \text{Fail if fatal error} \,\, _{1250} \, \rangle \\ \,\, return \,\, \text{R\_is\_Exhausted} (r); \,\, \} \end{array}
```

613. Is the parser consistent? A parser becomes inconsistent when YIM's or LIM's or ALT's are rejected. It can be made consistent again by calling marpa\_r\_consistent().

```
#define First_Inconsistent_YS_of_R(r) ((r)\rightarrowt_first_inconsistent_ys) #define R_is_Consistent(r) ((r)\rightarrowt_first_inconsistent_ys < 0) 
\(\lambda\) Int aligned recognizer elements 553\(\rangle\) +\equiv YSIDt_first_inconsistent_ys;
```

- **614.**  $\langle$  Initialize recognizer elements  $_{554}\rangle +\equiv r \rightarrow t_{first_{inconsistent_ys}} \Leftarrow -1;$
- **615.** The recognizer obstack. Create an obstack with the lifetime of the recognizer. This is a very efficient way of allocating memory which won't be resized and which will have the same lifetime as the recognizer.

```
⟨Widely aligned recognizer elements 558⟩ +≡ struct marpa_obstack *t_obs;
```

**616.**  $\langle$  Initialize recognizer obstack 616  $\rangle \equiv r \rightarrow t_obs \iff marpa_obs_init;$  This code is used in section 551.

**617.**  $\langle \text{Destroy recognizer obstack } 617 \rangle \equiv \text{marpa_obs_free}(r \rightarrow \text{t_obs});$  This code is used in section 557.

#### 618. The ZWA Array.

149

```
BITFIELD t_memoized_value:1;
  };
  typedef struct s_r_zwa ZWA_Object;
619.
        The grammar and recce ZWA counts are always the same.
\#define \ ZWA\_Count\_of\_R(r) \ (ZWA\_Count\_of\_G(G\_of\_R(r)))
\#define RZWA\_by\_ID(id) (\&(r) \rightarrow t\_zwas[(zwaid)])
\langle Widely aligned recognizer elements 558\rangle + \equiv
  ZWA t_zwas;
620.
        \langle Initialize recognizer elements 554\rangle + \equiv
  {
     ZWAID zwaid:
     const\ int\ zwa\_count \iff ZWA\_Count\_of\_R(r);
    (r) \rightarrow t_z was \iff marpa_obs_new(r \rightarrow t_obs, ZWA\_Object, ZWA\_Count_of_R(r));
    for (zwaid \iff 0; zwaid < zwa_count; zwaid++) 
       const \ GZWA \ gzwa \iff GZWA_by_ID(zwaid);
       ID_of_ZWA(zwa) ← ID_of_GZWA(gzwa);
       Default_Value_of_ZWA(zwa) \iff Default_Value_of_GZWA(gzwa);
       Memo_Value_of_ZWA(zwa) \iff Default_Value_of_GZWA(gzwa);
       Memo_YSID_of_ZWA(zwa) \longleftarrow -1;
  }
```

150 EARLEMES Marpa: the program  $\S621$ 

**621.** Earlemes. In most parsers, the input is modeled as a token stream — a sequence of tokens. In this model the idea of location is not complex. The first token is at location 0, the second at location 1, etc.

- **622.** Marpa allows ambiguous and variable length tokens, and requires a more flexible idea of location, with a unit of length. The unit of token length in Marpa is called an Earleme. The locations themselves are often called earlemes.
- **623.** JEARLEME\_THRESHOLD is less than INT\_MAX so that I can prevent overflow without getting fancy overflow by addition is impossible as long as earlemes are below the threshold.
- **624.** I considered defining earlemes as *long* or explicitly as 64-bit integers. But machines with 32-bit int's will in a not very long time become museum pieces. And in the meantime this definition of <code>JEARLEME\_THRESHOLD</code> probably allows as large as parse as the memories on those machines will be able to handle.

```
#define JEARLEME_THRESHOLD (INT_MAX/4) 
 \langle \text{Public typedefs 91} \rangle +\equiv typedef int Marpa_Earleme;
```

**625.**  $\langle \text{Private typedefs } 49 \rangle + \equiv typedef Marpa_Earleme JEARLEME;$ 

This code is used in section 630.

```
626.
         Earley set (YS) code.
\langle \text{ Public typedefs } 91 \rangle + \equiv
   typedef int Marpa_Earley_Set_ID;
         \langle \text{Private typedefs 49} \rangle + \equiv
627.
   typedef Marpa_Earley_Set_ID YSID;
         \#define \ \text{Next_YS_of_YS(set)} \ ((set) \rightarrow t\_next\_earley\_set)
\#define \ 	ext{Postdot\_SYM\_Count\_of\_YS(set)} \ ((set) \rightarrow t \_postdot\_sym\_count)
#define First_PIM_of_YS_by_NSYID(set,nsyid)
          (first_pim_of_ys_by_nsyid((set), (nsyid)))
\#define PIM_NSY_P_of_YS_by_NSYID(set,nsyid) (pim_nsy_p_find((set),(nsyid)))
\langle Private incomplete structures 107\rangle + \equiv
   struct s_earley_set;
   typedef\ struct\ s\_earley\_set\ *YS;
   typedef const struct s_earley_set *YS_Const;
   struct s\_earley\_set\_key;
   typedef\ struct\ s\_earley\_set\_key\ *YSK;
629.
         \langle \text{Private structures 48} \rangle + \equiv
  struct s_earley_set_key {
     JEARLEME t_earleme;
  };
   typedef struct s_earley_set_key YSK_Object;
         \langle \text{Private structures 48} \rangle + \equiv
  struct s_earley_set {
      YSK_Object t_key;
     PIM *t_postdot_ary;
     YS t_next_earley_set;
     ⟨Widely aligned Earley set elements 632⟩
     int t_postdot_sym_count;
     (Int aligned Earley set elements 631)
   };
   typedef struct s_earley_set YS_Object;
631.
         Earley item container.
\#define \ YIM\_Count\_of\_YS(set) \ ((set) \rightarrow t\_yim\_count)
\langle \text{ Int aligned Earley set elements } 631 \rangle \equiv
   int t_yim_count;
See also sections 633 and 637.
```

```
\#define \ YIMs\_of\_YS(set) \ ((set) \rightarrow t\_earley\_items)
632.
\langle Widely aligned Earley set elements _{632}\rangle \equiv
   YIM *t_earley_items;
See also section 1217.
This code is used in section 630.
                         The ordinal of the Earley set— its number in sequence. It is different
633.
          Ordinal.
from the earleme, because there may be gaps in the earleme sequence. There are never
gaps in the sequence of ordinals.
\#define \ YS\_Count\_of\_R(r) \ ((r) \rightarrow t\_earley\_set\_count)
\#define \ Ord\_of\_YS(set) \ ((set) \rightarrow t\_ordinal)
\langle \text{ Int aligned Earley set elements } 631 \rangle + \equiv
   int t_ordinal;
634.
          \#define \ YS\_Ord\_is\_Valid(r, ordinal)
           ((ordinal) \ge 0 \land (ordinal) < YS\_Count\_of\_R(r))
\langle \text{Int aligned recognizer elements } 553 \rangle + \equiv
   int t_earley_set_count;
635.
          \langle Initialize recognizer elements _{554}\rangle + \equiv
   r \rightarrow t_{earley_set_count} \Leftarrow 0;
636.
          ID of Earley set.
\#define \; Earleme\_of\_YS(set) \; ((set) \rightarrow t\_key.t\_earleme)
          Values of Earley set. To be used for the application to associate an integer
and a pointer value of its choice with each Earley set.
\#define \ Value\_of\_YS(set) \ ((set) \rightarrow t\_value)
\#define \ PValue\_of\_YS(set) \ ((set) \rightarrow t\_pvalue)
\langle \text{Int aligned Earley set elements } 631 \rangle + \equiv
   int t_value;
   void *t_pvalue;
638.
          \langle \text{ Initialize Earley set } 638 \rangle \equiv
   Value\_of\_YS(set) \iff -1;
   PValue\_of\_YS(set) \iff \Lambda;
See also section 1218.
This code is used in section 643.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_r_earley_set_value(Marpa_Recognizer
              r, Marpa_Earley_Set_ID set_id)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      YS earley_set;
```

```
(Unpack recognizer objects 560)
     \langle Fail if fatal error 1250\rangle
    (Fail if recognizer not started 1247)
    if (set_id < 0)  {
      MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
       return failure_indicator;
    r_update_earley_sets(r);
    if (\neg YS\_Ord\_is\_Valid(r, set\_id)) {
      MARPA_ERROR(MARPA_ERR_NO_EARLEY_SET_AT_LOCATION);
       return failure_indicator;
    earley\_set \iff YS\_of\_R\_by\_Ord(r, set\_id);
    MARPA_ERROR(MARPA_ERR_NONE);
    return Value_of_YS(earley_set);
640.
        \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_earley_set_values(Marpa_Recognizer
           r, Marpa_Earley_Set_ID set_id, int *p_value, void **p_pvalue)
    \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YS earley_set;
    (Unpack recognizer objects 560)
     (Fail if fatal error 1250)
    (Fail if recognizer not started 1247)
    if (set_id < 0)  {
      MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
       return failure_indicator;
    r_update_earley_sets(r);
    if (\neg YS\_Ord\_is\_Valid(r, set\_id)) 
      MARPA_ERROR(MARPA_ERR_NO_EARLEY_SET_AT_LOCATION);
       return failure_indicator;
    earley\_set \iff YS\_of\_R\_by\_Ord(r, set\_id);
    if (p_value) *p_value \iff Value_of_YS(earley_set);
    if (p_pvalue) *p_pvalue ← PValue_of_YS(earley_set);
    return 1;
  }
```

```
\langle Function definitions 41\rangle + \equiv
641.
   MARPA_LINKAGE int marpa_r_latest_earley_set_value_set(Marpa_Recognizer
              r, int value)
      YS earley_set;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack recognizer objects 560)
      ⟨ Fail if not trace-safe 1249⟩
     earley\_set \Leftarrow Latest\_YS\_of\_R(r);
     MARPA_ERROR(MARPA_ERR_NONE);
     return Value_of_YS(earley_set) ← value;
642.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_r_latest_earley_set_values_set(Marpa_Recognizer
              r, int value, void *pvalue)
      YS earley_set;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack recognizer objects 560)
      ⟨ Fail if not trace-safe 1249⟩
      earley\_set \iff Latest\_YS\_of\_R(r);
     Value_of_YS(earley_set) ← value;
     PValue_of_YS(earley_set) ← pvalue;
     return 1;
   }
643.
         Constructor.
\langle Function definitions 41\rangle + \equiv
   PRIVATE YS earley_set_new(RECCE r, JEARLEME id)
   {
      YSK_Object key;
      YS set:
     set \Leftarrow marpa\_obs\_new(r \rightarrow t\_obs, YS\_Object, 1);
     key.t_earleme \iff id;
     set \rightarrow t_key \iff key;
     \operatorname{set} \to \operatorname{t_postdot_ary} \longleftarrow \Lambda;
     set \rightarrow t_postdot_sym_count \iff 0;
     YIM_Count_of_YS(set) \iff 0;
     \mathtt{set} \rightarrow \mathtt{t\_ordinal} \Longleftarrow r \rightarrow \mathtt{t\_earley\_set\_count} ++;
     YIMs_of_YS(set) \iff \Lambda;
     Next_YS_of_YS(set) \Leftarrow \Lambda;
     ⟨Initialize Earley set 638⟩
     return set;
```

# 644. Earley item (YIM) code.

# 645. Optimization Principles:

- Optimization should favor unambiguous grammars, but not heavily penalize ambiguous grammars.
- Optimization should favor mildly ambiguous grammars, but not heavily penalize very ambiguous grammars.
- Optimization should focus on saving space, perhaps even if at a slight cost in time.
- **646.** Space savings are important because in practical applications there can easily be many millions of Earley items and links. If there are 1M copies of a structure, each byte saved is a 1M saved.
- **647.** The solution arrived at is to optimize for Earley items with a single source, storing that source in the item itself. For Earley item with multiple sources, a special structure of linked lists is used. When a second source is added, the first source is copied into the lists, and its original space used for pointers to the linked lists.
- 648. This solution is optimized both for the unambiguous case, and for adding the third and additional sources. The only awkwardness takes place when the second source is added, and the first one must be recopied to make way for pointers to the linked lists. #define LHS\_NSYID\_of\_YIM(yim) LHS\_NSYID\_of\_AHM(AHM\_of\_YIM(yim))
- **649.** It might be slightly faster if this boolean is memoized in the Earley item when the Earley item is initialized.

```
    \#define \  \, YIM\_is\_Completion(item) \  \, (AHM\_is\_Completion(AHM\_of\_YIM(item))) \\ \langle \, Public \  \, typedefs \  \, 91 \, \rangle \  \, + \equiv \\ typedef \  \, int \  \, Marpa\_Earley\_Item\_ID \, ;
```

**650.** The ID of the Earley item is per-Earley-set, so that to uniquely specify the Earley item you must also specify the Earley set.

```
#define YS_of_YIM(yim) ((yim) \rightarrow t_key.t_set)
#define YS_Ord_of_YIM(yim) (Ord_of_YS(YS_of_YIM(yim)))
#define Ord_of_YIM(yim) ((yim) \rightarrow t_ordinal)
#define Earleme_of_YIM(yim) Earleme_of_YS(YS_of_YIM(yim))
#define AHM_of_YIM(yim) ((yim) \rightarrow t_key.t_ahm)
#define AHMID_of_YIM(yim) ID_of_AHM(AHM_of_YIM(yim))
#define Postdot_NSYID_of_YIM(yim) Postdot_NSYID_of_AHM(AHM_of_YIM(yim))
#define IRL_of_YIM(yim) IRL_of_AHM(AHM_of_YIM(yim))
#define IRLID_of_YIM(yim) ID_of_IRL(IRL_of_YIM(yim))
#define XRL_of_YIM(yim) XRL_of_AHM(AHM_of_YIM(yim))
#define Origin_Earleme_of_YIM(yim) (Earleme_of_YS(Origin_of_YIM(yim)))
#define Origin_Ord_of_YIM(yim) (Ord_of_YS(Origin_of_YIM(yim)))
#define Origin_of_YIM(yim) ((yim) \rightarrow t_key.t_origin)
```

```
struct\ s\_earley\_item; typedef\ struct\ s\_earley\_item\ *YIM; typedef\ const\ struct\ s\_earley\_item\ *YIM\_Const; struct\ s\_earley\_item\_key; typedef\ struct\ s\_earley\_item\_key\ *YIK;
```

**651.** The layout matters a great deal, because there will be lots of them. I reduce the size of the YIM ordinal in order to save one word per YIM. I could widen it beyond the current count, but a limit of over 64,000 Earley items in a single Earley set should not be restrictive in practice.

```
#define YIM_ORDINAL_WIDTH 16
#define YIM_ORDINAL_CLAMP(x) (((1 \ll (YIM_ORDINAL_WIDTH)) - 1) & (x))
#define YIM_FATAL_THRESHOLD ((1 \ll (YIM_ORDINAL_WIDTH)) - 2)
#define YIM_is_Rejected(yim) ((yim) \rightarrow t_is_rejected)
\#define \ YIM\_is\_Active(yim) \ ((yim) \rightarrow t\_is\_active)
\#define \ YIM\_was\_Scanned(yim) \ ((yim) \rightarrow t\_was\_scanned)
\#define \ YIM\_was\_Fusion(yim) \ ((yim) \rightarrow t\_was\_fusion)
\langle \text{ Earley item structure } _{651} \rangle \equiv
  struct s_earley_item_key {
     AHM t_ahm;
     YS t_origin;
     YS t_set;
  };
  typedef struct s_earley_item_key YIK_Object;
  struct s\_earley\_item {
     YIK_Object t_key;
     union u_source_container t_container;
     BITFIELD t_ordinal:YIM_ORDINAL_WIDTH;
     BITFIELD t_source_type:3;
     BITFIELD t_is_rejected:1;
     BITFIELD t_is_active:1;
     BITFIELD t_was_scanned:1;
     BITFIELD t_was_fusion:1;
  };
  typedef struct s_earley_item YIM_Object;
This code is used in section 1385.
```

**652.** Signed as opposed to the the way it is kept (unsigned, for portability, because it is a bitfield. I may have to change this.

```
\langle \text{Private typedefs } 49 \rangle + \equiv typedef int YIMID;
```

 $\S653$  Marpa: the program CONSTRUCTOR 157

**653.** Constructor. Find an Earley item object, creating it if it does not exist. Only in a few cases per parse (in Earley set 0), do we already know that the Earley item is unique in the set. These are not worth optimizing for.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE YIM earley_item_create(const RECCE r, const YIK_Object key)
     \langle \text{ Return } \Lambda \text{ on failure } 1229 \rangle
     (Unpack recognizer objects 560)
     YIM new_item;
     YIM *end_of_work_stack;
     const\ YS\ set \iff key.t\_set;
     const\ int\ count \iff ++YIM\_Count\_of\_YS(set);
     (Check count against Earley item fatal threshold 655)
    new_item \Leftarrow marpa_obs_new(r \rightarrow t_obs, struct s_earley_item, 1);
    new_item \rightarrow t_key \iff key;
    new_item→t_source_type ← NO_SOURCE;
    YIM_is_Rejected(new_item) \iff 0;
    YIM_is_Active(new_item) \iff 1;
       SRCunique_yim_src \leftrightarrow SRC_of_YIM(new_item);
       SRC_is_Rejected(unique\_yim\_src) \iff 0;
       SRC_is\_Active(unique\_yim\_src) \iff 1;
    Ord_of_YIM(new_item) \iff YIM_ORDINAL_CLAMP((unsigned\ int)\ count-1);
    end_of_work_stack \Leftarrow WORK_YIM_PUSH(r);
    *end_of_work_stack <== new_item;
     return new_item;
654.
        \langle Function definitions 41\rangle + \equiv
  PRIVATE YIM earley_item_assign(const RECCE r, const YS set, const YS
            origin, const AHM ahm)
     const \ GRAMMAR \ g \iff G_of_R(r);
     YIK_Object key;
     YIM yim;
     PSL psl;
     AHMID ahm_id \Leftarrow ID_of_AHM(ahm);
     PSL *psl_owner \iff \&Dot_PSL_of_YS(origin);
    if (¬*psl_owner) {
       psl\_claim(psl\_owner, Dot\_PSAR\_of\_R(r));
    psl <== *psl_owner;</pre>
    yim \( \infty PSL_Datum(psl, ahm_id);
```

158  $\S654$ CONSTRUCTOR Marpa: the program

```
if (yim \land Earleme\_of\_YIM(yim) \equiv Earleme\_of\_YS(set) \land
            Earleme_of_YS(Origin_of_YIM(yim)) 

Earleme_of_YS(origin))
       return yim;
     key.t_origin ← origin;
     key.t_ahm \iff ahm;
     key.t_set \iff set;
     yim \Leftarrow earley_item_create(r, key);
     PSL_Datum(psl, ahm_id) ← yim;
     return yim;
655.
        The fatal threshold always applies.
\langle Check count against Earley item fatal threshold _{655}\rangle \equiv
  if ( \texttt{\_MARPA\_UNLIKELY}( \texttt{count} \ge \texttt{YIM\_FATAL\_THRESHOLD}))  {
       /* Set the recognizer to a fatal error */
     MARPA_FATAL(MARPA_ERR_YIM_COUNT);
     return failure_indicator;
This code is used in section 653.
        The warning threshold does not count against items added by a Leo expansion.
\langle Check count against Earley item warning threshold 656\rangle \equiv
     const int yim_count ⇐= YIM_Count_of_YS(current_earley_set);
     if (yim\_count > r \rightarrow t\_earley\_item\_warning\_threshold)  {
       int_event_new(g, MARPA_EVENT_EARLEY_ITEM_THRESHOLD, yim_count);
This code is used in section 737.
        Destructor. No destructor. All earley item elements are either owned by other
```

657. objects. The Earley item itself is on the obstack.

#### 658. Source of the Earley item.

```
\#define\  \  \, NO\_SOURCE\  \  \, (O_{IJ})
\#define SOURCE_IS_TOKEN (1_{U})
\#define SOURCE_IS_COMPLETION (2_{\rm U})
\#define SOURCE_IS_LEO (3_{\rm U})
\#define SOURCE_IS_AMBIGUOUS (4_{\rm U})
\#define \ Source\_Type\_of\_YIM(item) \ ((item) \rightarrow t\_source\_type)
\#define \ Earley\_Item\_has\_No\_Source(item) \ ((item) \rightarrow t\_source\_type \equiv NO\_SOURCE)
#define Earley_Item_has_Token_Source(item)
          ((item) \rightarrow t\_source\_type \equiv SOURCE\_IS\_TOKEN)
```

```
#define Earley_Item_has_Complete_Source(item)
         ((item) \rightarrow t\_source\_type \equiv SOURCE\_IS\_COMPLETION)
#define Earley_Item_has_Leo_Source(item)
         ((item) \rightarrow t\_source\_type \equiv SOURCE\_IS\_LEO)
#define Earley_Item_is_Ambiguous(item)
         ((item) \rightarrow t\_source\_type \equiv SOURCE\_IS\_AMBIGUOUS)
659.
        Not inline, because not used in critical paths. This is for creating error messages.
\langle Function definitions 41\rangle + \equiv
  PRIVATE\_NOT\_INLINE\ Marpa\_Error\_Code\ invalid\_source\_type\_code(unsigned)
           int type)
    switch (type) {
    case NO_SOURCE: return MARPA_ERR_SOURCE_TYPE_IS_NONE;
    case SOURCE_IS_TOKEN: return MARPA_ERR_SOURCE_TYPE_IS_TOKEN;
    case SOURCE_IS_COMPLETION: return MARPA_ERR_SOURCE_TYPE_IS_COMPLETION;
    case SOURCE_IS_LEO: return MARPA_ERR_SOURCE_TYPE_IS_LEO;
    case SOURCE_IS_AMBIGUOUS: return MARPA_ERR_SOURCE_TYPE_IS_AMBIGUOUS;
    return MARPA_ERR_SOURCE_TYPE_IS_UNKNOWN;
```

**660.** Earley index (YIX) code. Postdot items are of two kinds: Earley indexes and Leo items. The payload of an Earley index is simple: a pointer to an Earley item. The other elements of the YIX are overhead to support the chain of postdot items for a postdot symbol.

```
#define Next_PIM_of_YIX(yix) ((yix) \rightarrow t_next)
#define YIM_of_YIX(yix) ((yix) \rightarrow t_earley_item)
#define Postdot_NSYID_of_YIX(yix) ((yix) \rightarrow t_postdot_nsyid)
\langle Private incomplete structures 107 \rangle +\equiv struct s_earley_ix;
    typedef struct s_earley_ix *YIX;

661. \langle Private structures 48 \rangle +\equiv struct s_earley_ix \{
    PIM t_next;
    NSYID t_postdot_nsyid;
    YIM t_earley_item; /* NULL iff this is a LIM */
    \};
    typedef struct s_earley_ix YIX_Object;
}
```

161

**662.** Leo item (LIM) code. Leo items originate from the "transition items" of Joop Leo's 1991 paper. They are set up so their first fields are identical to those of the Earley item indexes, so that they can be linked together in the same chain. Because the Earley index is at the beginning of each Leo item, LIMs can be treated as a kind of YIX. #define YIX\_of\_LIM(lim) ((YIX)(lim))

**663.** Both Earley indexes and Leo items are postdot items, so that Leo items also require the fields to maintain the chain of postdot items. For this reason, Leo items contain an Earley index, but one with a  $\Lambda$  Earley item pointer.

```
#define Postdot_NSYID_of_LIM(leo) (Postdot_NSYID_of_YIX(YIX_of_LIM(leo)))
\#define \ \text{Next\_PIM\_of\_LIM(leo)} \ (\text{Next\_PIM\_of\_YIX(YIX\_of\_LIM(leo))})
\#define \ Origin_of_LIM(leo) \ ((leo) \rightarrow t_origin)
\#define \ Top\_AHM\_of\_LIM(leo) \ ((leo) \rightarrow t\_top\_ahm)
\#define \ Trailhead\_AHM\_of\_LIM(leo) \ ((leo) \rightarrow t\_trailhead\_ahm)
\#define \ Predecessor\_LIM\_of\_LIM(leo) \ ((leo) \rightarrow t\_predecessor)
\#define Trailhead_YIM_of_LIM(leo) ((leo) \rightarrow t_base)
\#define \ YS\_of\_LIM(leo) \ ((leo) \rightarrow t\_set)
\#define \ \ Earleme\_of\_LIM(lim) \ \ Earleme\_of\_YS(YS\_of\_LIM(lim))
\#define \ LIM\_is\_Rejected(lim) \ ((lim) \rightarrow t\_is\_rejected)
\#define \ LIM\_is\_Active(lim) \ ((lim) \rightarrow t\_is\_active)
\langle Private incomplete structures _{107}\rangle + \equiv
   struct s_leo_item;
   typedef struct s_leo_item *LIM;
         \langle \text{Private structures 48} \rangle + \equiv
664.
  struct s_leo_item {
      YIX_Object t_earley_ix;
     (Widely aligned LIM elements 665)
      YS t_origin;
     AHM t_top_ahm;
     AHM t_trailhead_ahm;
     LIM t_predecessor;
     YIM t_base;
      YS t_set;
     BITFIELD t_is_rejected:1;
     BITFIELD t_is_active:1;
   };
   typedef struct s_leo_item LIM_Object;
665.
         \#define CIL\_of\_LIM(lim) ((lim) \rightarrow t\_cil)
\langle Widely aligned LIM elements _{665}\rangle \equiv
   CIL t_cil;
This code is used in section 664.
```

if (trial\_nsyid < nsyid) {</pre>

 $lo \Leftarrow trial + 1$ :

666. **Postdot item (PIM) code.** Postdot items are entries in an index, by postdot symbol, of both the Earley items and the Leo items for each Earley set.  $\#define \ LIM_of_PIM(pim) \ ((LIM)(pim))$  $\#define \ YIX\_of\_PIM(pim) \ ((YIX)(pim))$ #define Postdot\_NSYID\_of\_PIM(pim) (Postdot\_NSYID\_of\_YIX(YIX\_of\_PIM(pim))) #define YIM\_of\_PIM(pim) (YIM\_of\_YIX(YIX\_of\_PIM(pim))) #define Next\_PIM\_of\_PIM(pim) (Next\_PIM\_of\_YIX(YIX\_of\_PIM(pim))) 667. PIM\_of\_LIM assumes that PIM is in fact a LIM. PIM\_is\_LIM is available to check this.  $\#define PIM_of_LIM(pim) ((PIM)(pim))$ # $define PIM_is_LIM(pim) (YIM_of_PIM(pim) \equiv \Lambda)$  $\langle \text{ Public incomplete structures 47} \rangle + \equiv$ union \_Marpa\_PIM\_Object; 668.  $\langle \text{ Public typedefs } 91 \rangle + \equiv$ typedef union \_Marpa\_PIM\_Object \*\_Marpa\_PIM;  $\langle \text{Private unions } 669 \rangle \equiv$ union \_Marpa\_PIM\_Object { LIM\_Object t\_leo; YIX\_Object t\_earley; This code is used in section 1383. 670.  $\langle \text{Private typedefs 49} \rangle + \equiv$ typedef union \_Marpa\_PIM\_Object PIM\_Object; typedef union \_Marpa\_PIM\_Object \*PIM; 671. This function searches for the first postdot item for an Earley set and a symbol ID. If successful, it returns that postdot item. If it fails, it returns  $\Lambda$ .  $\langle$  Function definitions 41 $\rangle + \equiv$ PRIVATE PIM \*pim\_nsy\_p\_find(YS set, NSYID nsyid) { int lo  $\iff$  0:  $int \text{ hi} \Leftarrow Postdot\_SYM\_Count\_of\_YS(set) - 1;$  $PIM *postdot_array \iff set \rightarrow t_postdot_ary;$ while (hi > lo){ /\* A binary search \*/ /\* guards against overflow \*/  $int trial \iff lo + (hi - lo)/2;$ PIM trial\_pim ← postdot\_array[trial]; NSYID trial\_nsyid ← Postdot\_NSYID\_of\_PIM(trial\_pim); if (trial\_nsyid ≡ nsyid) return postdot\_array + trial;

```
\S 671 \qquad \text{Marpa: the program}
        else {
          hi \Leftarrow trial - 1;
     return \Lambda;
         \langle Function definitions 41\rangle +\equiv
672.
  PRIVATE PIM first_pim_of_ys_by_nsyid(YS set, NSYID nsyid)
     PIM \ *pim\_nsy\_p \Longleftarrow pim\_nsy\_p\_find(set,nsyid);
     return \ pim_nsy_p ? *pim_nsy_p : \Lambda;
  }
```

164 SOURCE OBJECTS Marpa: the program §673

**673.** Source objects. Nothing internally distinguishes the various source objects by type. It is assumed that their type will be known from the context in which they are used.

- 674. The relationship between Leo items and ambiguity. The relationship between Leo items and ambiguous sources bears some explaining. Leo sources must be unique, but only when their predecessor's Earley set is considered. That is, for every pairing of Earley item and Earley set, there is only one Leo source in that Earley item with a predecessor in that Earley set. But there may be other sources (both Leo and non-Leo), a long as their predecessors are in different Earley sets.
- 675. One way to look at these Leo ambiguities is as different "factorings" of the Earley item. Call the last (or transition) symbol of an Earley item its "cause". An Earley item will often have both a predecessor and a cause, and these can "factor", or divide up, the distance between an Earley item's origin and its current set in different ways.
- 676. The Earley item can have only one origin, and only one transition symbol. But that transition symbol does not have to start at the origin and can start anywhere between the origin and the current set of the Earley item. For example, for an Earley item at earleme 14, with its origin at 10, there may be no predecessor, in which case the "cause" starts at 10. Or there may be a predecessor, in which case the "cause" may start at earlemes 11, 12 or 13. This different divisions between the (possibly null) predecessor and the "cause" are "factorings" of the Earley item.
- **677.** Each factoring may have its own Leo source. At those earlemes without a Leo source, there may be any number of non-Leo sources.
- **678. Optimization.** There will be a lot of these structures in a long parse, so space optimization gets an unusual amount of attention in the source links.

```
679. \langle \text{Private typedefs } 49 \rangle + \equiv struct \ s\_source;
typedef \ struct \ s\_source \ *SRC;
typedef \ const \ struct \ s\_source \ *SRC\_Const;
```

 $\#define \ \text{Next\_SRCL\_of\_SRCL(link)} \ ((\text{link}) \rightarrow \text{t\_next})$ 

```
680. \langle Source object structure 680 \rangle \int
struct s_token_source {
    NSYID t_nsyid;
    int t_value;
    };
See also sections 681, 683, 684, and 685.
```

This code is used in section 1385.

 $\S681$  Marpa: the program OPTIMIZATION 165

**681.** To Do: There are a lot of these and some tricks to reduce the space used can be justified.

```
\langle Source object structure 680\rangle + \equiv
  struct s_source {
     void *t_predecessor;
     union {
       void *t_completion;
       struct s_token_source t_token;
     } t_cause;
     BITFIELD t_is_rejected:1;
     BITFIELD t_is_active:1;
                                       /* A type field could go here */
  };
682.
         \langle \text{Private typedefs 49} \rangle + \equiv
  struct s_source_link;
  typedef\ struct\ s\_source\_link\ *SRCL;
683.
         \langle Source object structure 680\rangle + \equiv
  struct s_source_link {
     SRCL t_next;
     struct s_source t_source;
  typedef struct s_source_link SRCL_Object;
         \langle Source object structure 680\rangle + \equiv
  struct s_ambiquous_source {
     SRCL t_leo;
     SRCL t_token;
     SRCL t_completion;
  };
685.
         \langle Source object structure 680\rangle + \equiv
  union u_source_container {
     struct s_ambiquous_source t_ambiguous;
     struct s_source_link t_unique;
  };
686.
\#define \ Source\_of\_SRCL(link) \ ((link) \rightarrow t\_source)
#define SRC_of_SRCL(link) (&Source_of_SRCL(link))
\#define \ SRCL\_of\_YIM(yim) \ (\&(yim) \rightarrow t\_container.t\_unique)
\#define \ Source\_of\_YIM(yim) \ ((yim) \rightarrow t\_container.t\_unique.t\_source)
\#define \ SRC\_of\_YIM(yim) \ (\&Source\_of\_YIM(yim))
\#define \ Predecessor\_of\_Source(srcd) \ ((srcd).t\_predecessor)
#define Predecessor_of_SRC(source) Predecessor_of_Source(*(source))
```

166 OPTIMIZATION Marpa: the program  $\S 686$ 

```
#define Predecessor_of_YIM(item) Predecessor_of_Source(Source_of_YIM(item))
\#define Predecessor_of_SRCL(link) Predecessor_of_Source(Source_of_SRCL(link))
#define LIM_of_SRCL(link) ((LIM) Predecessor_of_SRCL(link))
#define Cause_of_Source(srcd) ((srcd).t_cause.t_completion)
#define Cause_of_SRC(source) Cause_of_Source(*(source))
#define Cause_of_YIM(item) Cause_of_Source(Source_of_YIM(item))
#define Cause_of_SRCL(link) Cause_of_Source(Source_of_SRCL(link))
#define TOK_of_Source(srcd) ((srcd).t_cause.t_token)
#define TOK_of_SRC(source) TOK_of_Source(*(source))
#define TOK_of_YIM(yim) TOK_of_Source(Source_of_YIM(yim))
#define TOK_of_SRCL(link) TOK_of_Source(Source_of_SRCL(link))
#define NSYID_of_Source(srcd) ((srcd).t_cause.t_token.t_nsyid)
#define NSYID_of_SRC(source) NSYID_of_Source(*(source))
#define NSYID_of_YIM(yim) NSYID_of_Source(Source_of_YIM(yim))
#define NSYID_of_SRCL(link) NSYID_of_Source(Source_of_SRCL(link))
#define Value_of_Source(srcd) ((srcd).t_cause.t_token.t_value)
#define Value_of_SRC(source) Value_of_Source(*(source))
#define Value_of_SRCL(link) Value_of_Source(Source_of_SRCL(link))
\#define \ SRC_{is\_Active(src)} \ ((src) \rightarrow t_{is\_active})
\#define \ SRC\_is\_Rejected(src) \ ((src) \rightarrow t\_is\_rejected)
\#define \ SRCL\_is\_Active(link) \ ((link) \rightarrow t\_source.t\_is\_active)
#define SRCL_is_Rejected(link) ((link) \rightarrow t_source.t_is_rejected)
687.
       #define Cause_AHMID_of_SRCL(srcl)
        AHMID_of_YIM((YIM) Cause_of_SRCL(srcl))
#define Leo_Transition_NSYID_of_SRCL(leo_source_link)
        Postdot_NSYID_of_LIM(LIM_of_SRCL(leo_source_link))
       Macros for setting and finding the first SRCL's of each type.
688.
#define LV_First_Completion_SRCL_of_YIM(item)
        ((item)→t_container.t_ambiguous.t_completion)
#define First_Completion_SRCL_of_YIM(item)
        (Source\_Type\_of\_YIM(item) \equiv SOURCE\_IS\_COMPLETION ? (SRCL)
            SRCL_of_YIM(item): Source_Type_of_YIM(item) 

SOURCE_IS_AMBIGUOUS?
            LV_First_Completion_SRCL_of_YIM(item) : \Lambda)
#define LV_First_Token_SRCL_of_YIM(item)
        ((item) \rightarrow t\_container.t\_ambiguous.t\_token)
#define First_Token_SRCL_of_YIM(item)
        (Source\_Type\_of\_YIM(item) \equiv SOURCE\_IS\_TOKEN ? (SRCL)
             SRCL_of_YIM(item): Source_Type_of_YIM(item) 

= SOURCE_IS_AMBIGUOUS?
            LV_First_Token_SRCL_of_YIM(item) : \Lambda)
\#define \ LV\_First\_Leo\_SRCL\_of\_YIM(item) \ ((item) \rightarrow t\_container.t\_ambiguous.t\_leo)
#define First_Leo_SRCL_of_YIM(item)
        (Source\_Type\_of\_YIM(item) \equiv SOURCE\_IS\_LEO ? (SRCL)
```

 $\S688$  Marpa: the program OPTIMIZATION 167

```
SRCL_of_YIM(item): Source_Type_of_YIM(item) 

SOURCE_IS_AMBIGUOUS?
              LV_First_Leo_SRCL_of_YIM(item): \Lambda)
689.
        Creates unique (that is, not ambiguous) SRCL's.
\langle Function definitions 41\rangle + \equiv
  PRIVATE SRCL unique_srcl_new(struct marpa_obstack *t_obs)
    const\ SRCL\ new\_srcl \Longleftarrow marpa\_obs\_new(t\_obs, SRCL\_Object, 1);
    SRCL_is_Rejected(new_srcl) \iff 0:
    SRCL_is\_Active(new\_srcl) \iff 1;
    return new_srcl;
  }
690.
        \langle Function definitions 41\rangle + \equiv
  PRIVATE \ void \ tkn\_link\_add(RECCE \ r, YIM \ item, YIM \ predecessor,
           ALTalternative)
  {
    SRCL new_link;
    unsigned int previous_source_type ← Source_Type_of_YIM(item);
    if (previous_source_type ≡ NO_SOURCE) {
       const \ SRCL \ source\_link \iff SRCL \ of \ YIM(item);
       Source_Type_of_YIM(item) <== SOURCE_IS_TOKEN;
       Predecessor_of_SRCL(source_link) ← predecessor;
       NSYID_of_SRCL(source_link) \Leftrightarrow NSYID_of_ALT(alternative);
       Value_of_SRCL(source_link) ← Value_of_ALT(alternative);
       Next\_SRCL\_of\_SRCL(source\_link) \iff \Lambda;
       return;
    if (previous_source_type \neq SOURCE_IS_AMBIGUOUS) {
         /* If the sourcing is not already ambiguous, make it so */
       earley_item_ambiguate(r, item);
    new\_link \Leftarrow unique\_srcl\_new(r \rightarrow t\_obs);
    new_link→t_next ← LV_First_Token_SRCL_of_YIM(item);
    new\_link \rightarrow t\_source.t\_predecessor \iff predecessor;
    NSYID_of_Source(new_link \rightarrow t_source) \leftlefty NSYID_of_ALT(alternative);
    Value\_of\_Source(new\_link \rightarrow t\_source) \iff Value\_of\_ALT(alternative);
    LV_First_Token_SRCL_of_YIM(item) <== new_link;
  }
```

168 OPTIMIZATION Marpa: the program §691

```
\langle Function definitions 41\rangle + \equiv
691.
  PRIVATE\ void\ \texttt{completion\_link\_add}(RECCE\ r,\ YIM\ \texttt{item},\ YIM\ \texttt{predecessor},\ YIM
           cause)
    SRCL new_link;
    unsigned int previous_source_type ← Source_Type_of_YIM(item);
    if (previous_source_type ≡ NO_SOURCE) {
       const \ SRCL \ source\_link \iff SRCL\_of\_YIM(item);
       Source_Type_of_YIM(item) ← SOURCE_IS_COMPLETION;
       Predecessor_of_SRCL(source_link) ← predecessor;
       Cause_of_SRCL(source_link) ← cause;
       Next\_SRCL\_of\_SRCL(source\_link) \iff \Lambda;
       return;
    if (previous_source_type \neq SOURCE_IS_AMBIGUOUS) {
         /* If the sourcing is not already ambiguous, make it so */
       earley_item_ambiguate(r, item);
    new\_link \Leftarrow unique\_srcl\_new(r \rightarrow t\_obs);
    new_link \rightarrow t_next \leftleftharpoonup LV_First_Completion_SRCL_of_YIM(item);
    new\_link \rightarrow t\_source.t\_predecessor \iff predecessor;
    Cause_of_Source(new_link→t_source) ← cause;
    LV_First_Completion_SRCL_of_YIM(item) <= new_link;
  }
        \langle Function definitions 41\rangle + \equiv
  PRIVATE\ void\ leo\_link\_add(RECCE\ r,\ YIM\ item,\ LIM\ predecessor,\ YIM\ cause)
    SRCL new_link;
    unsigned int previous_source_type ← Source_Type_of_YIM(item);
    if (previous\_source\_type \equiv NO\_SOURCE)  {
       const \ SRCL \ source\_link \iff SRCL\_of\_YIM(item);
       Source_Type_of_YIM(item) ← SOURCE_IS_LEO;
       Predecessor_of_SRCL(source_link) ← predecessor;
       Cause_of_SRCL(source_link) ← cause;
       Next\_SRCL\_of\_SRCL(source\_link) \iff \Lambda;
       return;
    if (previous_source_type \neq SOURCE_IS_AMBIGUOUS) {
         /* If the sourcing is not already ambiguous, make it so */
       earley_item_ambiguate(r, item);
    new\_link \Leftarrow unique\_srcl\_new(r \rightarrow t\_obs);
    new_link→t_next ← LV_First_Leo_SRCL_of_YIM(item);
```

 $\S692$  Marpa: the program OPTIMIZATION 169

```
\begin{array}{l} \texttt{new\_link} \!\!\to\!\! \texttt{t\_source.t\_predecessor} &\longleftarrow \texttt{predecessor}; \\ \texttt{Cause\_of\_Source}(\texttt{new\_link} \!\!\to\!\! \texttt{t\_source}) &\longleftarrow \texttt{cause}; \\ \texttt{LV\_First\_Leo\_SRCL\_of\_YIM}(\texttt{item}) &\longleftarrow \texttt{new\_link}; \\ \end{cases}
```

693. Convert an Earley item to an ambiguous one. earley\_item\_ambiguate assumes it is called when there is exactly one source. In other words, is assumes that the Earley item is not unsourced, and that it is not already ambiguous. Ambiguous sources should have more than one source, and earley\_item\_ambiguate is assuming that a new source will be added as followup.

**694.** Inlining earley\_item\_ambiguate might help in some circumstance, but at this point earley\_item\_ambiguate is not marked *inline*. earley\_item\_ambiguate is not short, it is referenced in several places, it is only called for ambiguous Earley items, and even for these it is only called when the Earley item first becomes ambiguous.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE_NOT_INLINE void earley_item_ambiguate(struct marpa_r *r, YIM item)
     unsigned\ int\ previous\_source\_type \iff Source\_Type\_of\_YIM(item);
     Source_Type_of_YIM(item) ← SOURCE_IS_AMBIGUOUS;
     switch (previous_source_type) {
     case SOURCE_IS_TOKEN: \( \) Ambiguate token source 695 \( \)
       return;
     case SOURCE_IS_COMPLETION: (Ambiguate completion source 696)
     case SOURCE_IS_LEO: (Ambiguate Leo source 697)
       return;
695.
        \langle Ambiguate token source _{695}\rangle \equiv
     SRCL new_link \Leftarrow marpa_obs_new(r \rightarrow t_obs, SRCL_Object, 1);
     *new_link <== *SRCL_of_YIM(item);
     LV_First_Leo_SRCL_of_YIM(item) \iff \Lambda;
    LV_First_Completion_SRCL_of_YIM(item) \iff \Lambda;
     LV_First_Token_SRCL_of_YIM(item) \ink;
This code is used in section 694.
696.
         \langle Ambiguate completion source _{696}\rangle \equiv
  {
     SRCL new_link \Leftarrow marpa_obs_new(r \rightarrow t_obs, SRCL\_Object, 1);
     *new_link <== *SRCL_of_YIM(item);
     LV_First_Leo_SRCL_of_YIM(item) \Leftarrow \Lambda;
```

170 OPTIMIZATION Marpa: the program  $\S 696$ 

**698.** Alternative tokens (ALT) code. Because Marpa allows more than one token at every earleme, Marpa's tokens are also called "alternatives".

```
\langle \text{Private incomplete structures } 107 \rangle + \equiv
  struct \ s\_alternative;
   typedef\ struct\ s\_alternative\ *ALT;
  typedef const struct s_alternative *ALT_Const;
699.
\#define \ NSYID\_of\_ALT(alt) \ ((alt) \rightarrow t\_nsyid)
\#define \ Value\_of\_ALT(alt) \ ((alt) \rightarrow t\_value)
\#define \ ALT_{is_Valued(alt)} \ ((alt) \rightarrow t_{is_Valued})
\#define \ Start_YS_of_ALT(alt) \ ((alt) \rightarrow t_start_earley_set)
#define Start_Earleme_of_ALT(alt) Earleme_of_YS(Start_YS_of_ALT(alt))
\#define \ End\_Earleme\_of\_ALT(alt) \ ((alt) \rightarrow t\_end\_earleme)
\langle \text{ Private structures } 48 \rangle + \equiv
  struct s\_alternative  {
      YS t_start_earley_set;
     JEARLEME t_end_earleme;
     NSYID t_nsyid;
     int t_value;
     BITFIELD t_is_valued:1;
   typedef struct s_alternative ALT_Object;
         \langle Widely aligned recognizer elements 558\rangle + \equiv
  MARPA_DSTACK_DECLARE(t_alternatives);
701.
\langle \text{Initialize recognizer elements } 554 \rangle + \equiv
  MARPA_DSTACK_INIT2(r \rightarrow t_alternatives, ALT_Object);
         \langle \text{ Destroy recognizer elements 561} \rangle + \equiv
  MARPA_DSTACK_DESTROY(r \rightarrow t_alternatives);
         This functions returns the index at which to insert a new alternative, or -1 if the
new alternative is a duplicate. (Duplicate alternatives should not be inserted.)
704.
         A variation of binary search.
\langle Function definitions 41\rangle + \equiv
   PRIVATE \ int \ alternative\_insertion\_point(RECCE \ r, ALT \ new\_alternative)
     MARPA\_DSTACK alternatives \iff \&r \rightarrow t_alternatives:
     ALT alternative;
     int \text{ hi} \Leftarrow \texttt{MARPA\_DSTACK\_LENGTH}(*alternatives}) - 1;
     int lo  = 0;
```

- **705.** This is the comparison function for sorting alternatives. The alternatives array also acts as a stack, with the alternatives ending at the lowest numbered earleme on top of the stack. This allows alternatives to be popped off the stack as the earlemes are processed in numerical order.
- **706.** So that the alternatives array can act as a stack, the end earleme of the alternatives must be the major key, and must sort in reverse order. Of the remaining two keys, the more minor key is the start earleme, because that way its slightly costlier evaluation can sometimes be avoided.

707. This function pops an alternative from the stack, if it matches the earleme argument. If no alternative on the stack has its end earleme at the earleme argument,  $\Lambda$  is returned. The data pointed to by the return value may be overwritten when new alternatives are added, so it must be used before the next call that adds data to the alternatives stack.

```
\langle \text{ Function definitions 41} \rangle +\equiv PRIVATE \ ALT \ \text{alternative\_pop}(RECCE \ r, JEARLEME \ \text{earleme})
```

```
{
    MARPA_DSTACK alternatives ← &r→t_alternatives;
    ALT end_of_stack ← MARPA_DSTACK_TOP(*alternatives, ALT_Object);
    if (¬end_of_stack) return Λ;

    /* Stop looking if the next alternative is at a later earleme. We do not test for earlier earlemes, because we call alternative_pop() for each successive earleme in integer order. */
    if (earleme < End_Earleme_of_ALT(end_of_stack)) return Λ;
    return MARPA_DSTACK_POP(*alternatives, ALT_Object);
}</pre>
```

- **708.** This function inserts an alternative into the stack, in sorted order, if the alternative is not a duplicate. It returns -1 if the alternative is a duplicate, and the insertion point (which must be zero or more) otherwise.
- 709. To Do: I wonder if this would not have been better implemented as a linked list.

### 710. Starting recognizer input.

```
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_r_start_input(Marpa_Recognizer r)
     int \text{ return\_value} \iff 1;
     YS set0;
     YIK_Object key;
     IRL start_irl;
     AHM start_ahm;
     (Unpack recognizer objects 560)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      Fail if recognizer started 1246
        (Declare marpa_r_start_input locals 712)
       Current_Earleme_of_R(r) \iff 0;
        (Set up terminal-related boolean vectors 718)
       G_{EVENTS\_CLEAR}(g);
       set0 \Leftarrow earley_set_new(r, 0);
       Latest_YS_of_R(r) \iff set0;
       First_YS_of_R(r) \iff set0;
       if (G_{is}_{Trivial}(g))  {
          return_value += trigger_trivial_events(r);
          \langle \text{ Set } r \text{ exhausted } 611 \rangle
          goto CLEANUP;
       Input_Phase_of_R(r) \Leftarrow R_DURING_INPUT;
       psar_reset(Dot_PSAR_of_R(r));
        Allocate recognizer containers 771
        (Initialize Earley item work stacks 727)
       start_irl \iff g \rightarrow t_start_irl;
       start_ahm \iff First_AHM_of_IRL(start_irl);
       /* These will stay constant in every YIM added in this method */
       key.t_origin \iff set0;
       key.t_set \iff set0;
       key.t_ahm ⇐ start_ahm;
       earley\_item\_create(r, key);
       bv\_clear(r \rightarrow t\_bv\_irl\_seen);
       bv\_bit\_set(r \rightarrow t\_bv\_irl\_seen, ID\_of\_IRL(start\_irl));
       MARPA_DSTACK_CLEAR(r \rightarrow t_{irl_cil_stack});
       *MARPA_DSTACK_PUSH(r \rightarrow t_{irl\_cil\_stack}, CIL) \iff LHS_CIL_of_AHM(start_ahm);
          const\ CIL *const\ p\_cil \iff MARPA\_DSTACK\_POP(r \rightarrow t\_irl\_cil\_stack,\ CIL);
          if (\neg p\_cil) break;
```

```
int cil_ix;
         const\ CIL\ this\_cil \Longleftarrow *p\_cil;
         const\ int\ prediction\_count \iff Count\_of\_CIL(this\_cil);
         for (cil\_ix \iff 0; cil\_ix < prediction\_count; cil\_ix++) 
           const IRLID prediction_irlid ← Item_of_CIL(this_cil, cil_ix);
           if (\neg bv\_bit\_test\_then\_set(r \rightarrow t\_bv\_irl\_seen, prediction\_irlid)) 
              const\ IRL\ prediction\_irl \Longleftarrow IRL\_by\_ID(prediction\_irlid);
              const AHM prediction_ahm ← First_AHM_of_IRL(prediction_irl);
    /* If any of the assertions fail, do not add this AHM to the YS, or look at anything
                  predicted by it. */
              if (\neg evaluate\_zwas(r, 0, prediction\_ahm)) continue;
             key.t_ahm ← prediction_ahm;
              earley\_item\_create(r, key);
              *MARPA_DSTACK_PUSH(r \rightarrow t_irl_cil_stack,
                   CIL) \Leftarrow LHS_CIL_of_AHM(prediction_ahm);
        }
      }
    postdot_items_create(r, bv_ok_for_chain, set0);
    earley_set_update_items(r, set0);
    r \rightarrow t_i s_u sing_leo \iff r \rightarrow t_u se_leo_flag;
    trigger_events(r);
  CLEANUP: ;
    ⟨Destroy marpa_r_start_input locals 713⟩
  }
  return return_value;
     \langle Function definitions 41\rangle + \equiv
PRIVATE \ int \ evaluate\_zwas(RECCE \ r, YSID \ ysid, AHM \ ahm) \{ \ int \ cil\_ix; \}
    const\ CIL\ zwa\_cil \Longleftarrow ZWA\_CIL\_of\_AHM(ahm);
    const\ int\ cil\_count \iff Count\_of\_CIL(zwa\_cil);\ for\ (cil\_ix \iff 0;
         cil_ix < cil_count; cil_ix++) { int value;</pre>
    const ZWAID zwaid ← Item_of_CIL(zwa_cil,cil_ix);
    /* Use the memoized value, if it is for this YS */
    MARPA_OFF_DEBUG3("At_{\square}%s,_{\square}evaluating_{\square}assertion_{\square}%ld", STRLOC, (long) zwaid)
    if (Memo\_YSID\_of\_ZWA(zwa) \equiv ysid)  {
      if (Memo_Value_of_ZWA(zwa)) continue;
      MARPA_OFF_DEBUG3("At_\%s:_returning_0_for_assertion_\%ld", STRLOC, (long)
           zwaid) return 0;
    }
```

```
/* Calculate the value (currently always the default) and memoize it */
       value \leftarrow Memo_Value_of_ZWA(zwa) \leftarrow Default_Value_of_ZWA(zwa);
       Memo_YSID_of_ZWA(zwa) \iff ysid;
      /* If the assertion fails we are done Otherwise, continue to check assertions. */
       if (\neg value) {
         MARPA_OFF_DEBUG3("Atu%s:ureturning_Ofor_assertion_%ld",STRLOC,(long)
              zwaid)return 0;
       MARPA_OFF_DEBUG3("At_\%s:\uvalue\uis\u1\ufor\uassertion\u\%ld", STRLOC, (long)
            zwaid) } return 1; }
712.
        \langle \text{ Declare marpa\_r\_start\_input locals 712} \rangle \equiv
  const\ NSYID\ nsy\_count \iff NSY\_Count\_of\_G(q);
  const\ NSYID\ xsy\_count \iff XSY\_Count\_of\_G(g);
  Bit\_Vector bv_ok_for_chain \Leftarrow bv_create(nsy_count);
This code is used in section 710.
713.
        ⟨Destroy marpa_r_start_input locals 713⟩ ≡
  bv_free(bv_ok_for_chain);
This code is used in section 710.
```

- **714.** Read a token alternative. The ordinary semantics of a parser generator is a token-stream semantics. The input is a sequence of n tokens. Every token is of length 1. The tokens fill the locations from 0 to n-1. The first token goes into location 0, the next into location 1, and so on up to location n-1.
- 715. In Marpa terms, a token-stream corresponds to reading exactly one token alternative at every location. In Marpa, the input locations are also called earlemes.
- 716. Marpa allows other models of the input besides the token stream model. Tokens may be ambiguous that is, more than one token may occur at any location. Tokens vary in length tokens may be of any length greater than or equal to one. This means tokens can span multiple earlemes. As a consequence, there may be no tokens at some earlemes.
- 717. Boolean vectors to track terminals. A number of boolean vectors are used to track the valued status of terminal symbols. Whether a symbol is a terminal or not cannot be changed by the recognizer, but some symbols are "value unlocked" and will be set to valued or unvalued the first time they are encountered.

```
\langle Widely aligned recognizer elements 558\rangle + \equiv
   LBV t_valued_terminal;
   LBV t_unvalued_terminal;
   LBV t_valued:
   LBV t_unvalued:
   LBV t_valued_locked;
         \langle Set up terminal-related boolean vectors _{718}\rangle \equiv
718.
  {
     XSYID xsy_id;
     r \rightarrow t_valued_terminal \iff lbv_obs_new0(r \rightarrow t_obs, xsy_count);
     r \rightarrow t\_unvalued\_terminal \iff lbv\_obs\_new0(r \rightarrow t\_obs, xsy\_count);
     r \rightarrow t_valued \iff lbv_obs_new0(r \rightarrow t_obs, xsy_count);
     r \rightarrow t_{unvalued} \Leftarrow lbv_obs_new0(r \rightarrow t_obs, xsy_count);
     r \rightarrow t_valued_locked \iff lbv_obs_new0(r \rightarrow t_obs, xsy_count);
     for (xsy\_id \iff 0; xsy\_id < xsy\_count; xsy\_id ++)  {
        const \ XSY \ xsy \iff XSY_by_ID(xsy_id);
        if (XSY_is_Valued_Locked(xsy)) {
           lbv\_bit\_set(r \rightarrow t\_valued\_locked, xsy\_id);
        if (XSY_is_Valued(xsy)) {
           lbv\_bit\_set(r \rightarrow t\_valued, xsy\_id);
           if (XSY_is_Terminal(xsy)) {
             lbv\_bit\_set(r \rightarrow t\_valued\_terminal, xsy\_id);
        }
        else {
           lbv\_bit\_set(r \rightarrow t\_unvalued, xsy\_id);
```

**719.** marpa\_r\_alternative, by enforcing a limit on token length and on the furthest location, indirectly enforces a limit on the number of earley sets and the maximum earleme location. If tokens ending at location n cannot be scanned, then clearly the parse can never reach location n.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Earleme marpa_r_alternative(Marpa_Recognizer
          r, Marpa_Symbol_ID tkn_xsy_id, int value, int length)
    (Unpack recognizer objects 560)
    YS current_earley_set;
    const\ JEARLEME\ current\_earleme \iff Current\_Earleme\_of\_R(r);
    JEARLEME target_earleme;
    NSYID tkn_nsyid;
    if (\_MARPA\_UNLIKELY(\neg R\_is\_Consistent(r))) 
      MARPA_ERROR(MARPA_ERR_RECCE_IS_INCONSISTENT);
      return MARPA_ERR_RECCE_IS_INCONSISTENT;
    if (\_MARPA\_UNLIKELY(Input\_Phase\_of\_R(r) \neq R\_DURING\_INPUT)) {
      MARPA_ERROR(MARPA_ERR_RECCE_NOT_ACCEPTING_INPUT);
      return MARPA_ERR_RECCE_NOT_ACCEPTING_INPUT;
    if (_MARPA_UNLIKELY(XSYID_is_Malformed(tkn_xsy_id))) {
      MARPA_ERROR(MARPA_ERR_INVALID_SYMBOL_ID);
      return MARPA_ERR_INVALID_SYMBOL_ID;
    if (_MARPA_UNLIKELY(¬XSYID_of_G_Exists(tkn_xsy_id))) {
      MARPA_ERROR(MARPA_ERR_NO_SUCH_SYMBOL_ID);
      return MARPA_ERR_NO_SUCH_SYMBOL_ID;
     marpa_alternative initial check for failure conditions 720
     Set current_earley_set, failing if token is unexpected 723
     Set target_earleme or fail 721
    (Insert alternative into stack, failing if token is duplicate 724)
    return MARPA_ERR_NONE;
```

```
720.
        \langle marpa_alternative initial check for failure conditions 720 \rangle \equiv
     const \ XSY\_Const \ tkn \Longleftarrow XSY\_by\_ID(tkn\_xsy\_id);
    if (length \leq 0) {
       MARPA_ERROR(MARPA_ERR_TOKEN_LENGTH_LE_ZERO);
       return MARPA_ERR_TOKEN_LENGTH_LE_ZERO;
     if (length ≥ JEARLEME_THRESHOLD) {
       MARPA_ERROR(MARPA_ERR_TOKEN_TOO_LONG);
       return MARPA_ERR_TOKEN_TOO_LONG;
     if (value \land \_MARPA\_UNLIKELY(\lnotlbv\_bit\_test(r \rightarrow t\_valued\_terminal, tkn\_xsy\_id)))
       if (¬XSY_is_Terminal(tkn)) {
         MARPA_ERROR(MARPA_ERR_TOKEN_IS_NOT_TERMINAL);
         return MARPA_ERR_TOKEN_IS_NOT_TERMINAL;
       if (lbv\_bit\_test(r \rightarrow t\_valued\_locked, tkn\_xsy\_id))  {
         MARPA_ERROR(MARPA_ERR_SYMBOL_VALUED_CONFLICT);
         return MARPA_ERR_SYMBOL_VALUED_CONFLICT;
       lbv\_bit\_set(r \rightarrow t\_valued\_locked, tkn\_xsy\_id);
       lbv\_bit\_set(r \rightarrow t\_valued\_terminal, tkn\_xsy\_id);
       lbv\_bit\_set(r \rightarrow t\_valued, tkn\_xsy\_id);
     if (\neg value \land \_MARPA\_UNLIKELY(\neg lbv\_bit\_test(r \rightarrow t\_unvalued\_terminal,
            tkn_xsy_id))) {
       if (\neg XSY_{is\_Terminal(tkn)})  {
         MARPA_ERROR(MARPA_ERR_TOKEN_IS_NOT_TERMINAL);
         return MARPA_ERR_TOKEN_IS_NOT_TERMINAL;
       if (lbv\_bit\_test(r \rightarrow t\_valued\_locked, tkn\_xsy\_id))  {
         MARPA_ERROR(MARPA_ERR_SYMBOL_VALUED_CONFLICT);
         return MARPA_ERR_SYMBOL_VALUED_CONFLICT;
       lbv\_bit\_set(r \rightarrow t\_valued\_locked, tkn\_xsy\_id);
       lbv\_bit\_set(r \rightarrow t\_unvalued\_terminal, tkn\_xsy\_id);
       lbv\_bit\_set(r \rightarrow t\_unvalued, tkn\_xsy\_id);
This code is used in section 719.
```

Marpa: the program

- 722. If no postdot item is found at the current Earley set for this item, the token ID is unexpected, and soft\_failure is returned. The application can treat this as a fatal error. The application can also use this as a mechanism to test alternatives, in which case, returning soft\_failure is a perfectly normal data path. This last is part of an important technique: "Ruby Slippers" parsing.
- **723.** Another case of an "unexpected" token is an inaccessible one. (A terminal must be productive but can be inaccessible.) Inaccessible tokens will not have an NSY and, since they don't derive from the start symbol, are always unexpected.

```
{
    NSY tkn_nsy &= NSY_by_XSYID(tkn_xsy_id);
    if (_MARPA_UNLIKELY(¬tkn_nsy)) {
        MARPA_ERROR(MARPA_ERR_INACCESSIBLE_TOKEN);
        return MARPA_ERR_INACCESSIBLE_TOKEN;
    }
    tkn_nsyid &= ID_of_NSY(tkn_nsy);
    current_earley_set &= YS_at_Current_Earleme_of_R(r);
    if (¬current_earley_set) {
        MARPA_ERROR(MARPA_ERR_NO_TOKEN_EXPECTED_HERE);
        return MARPA_ERR_NO_TOKEN_EXPECTED_HERE;
    }
    if (¬First_PIM_of_YS_by_NSYID(current_earley_set, tkn_nsyid)) {
        MARPA_ERROR(MARPA_ERR_UNEXPECTED_TOKEN_ID);
        return MARPA_ERR_UNEXPECTED_TOKEN_ID;
    }
}
```

**724.** Insert an alternative into the alternatives stack, detecting if we are attempting to add the same token twice. Two tokens are considered the same if

- they have the same token ID, and
- they have the same length, and

This code is used in section 719.

• they have the same origin. Because origin + token\_length = current\_earleme,

Two tokens at the same current earleme are the same if they have the same token

ID and origin. By the same equation, two tokens at the same current earleme are the same if they have the same token ID and token length. It is up to the higher layers to determine if rejection of a duplicate token is a fatal error. The Earley sets and items will not have been altered by the attempt.

```
\langle Insert alternative into stack, failing if token is duplicate _{724}\rangle \equiv
    ALT_Object alternative_object;
       /* This is safe on the stack, because alternative_insert() will copy it if it is
         actually going to be used */
    const\ ALT\ alternative \iff \&alternative\_object;
    NSYID_of_ALT(alternative) \infty tkn_nsyid;
    Value_of_ALT(alternative) ← value;
    ALT_{is}Valued(alternative) \iff value ? 1 : 0;
    if (Furthest_Earleme_of_R(r) < target_earleme)
       Furthest_Earleme_of_R(r) \Leftarrow target_earleme;
    alternative→t_start_earley_set ← current_earley_set;
    End_Earleme_of_ALT(alternative) ⇐= target_earleme;
    if (alternative_insert(r, alternative) < 0) {
       MARPA_ERROR(MARPA_ERR_DUPLICATE_TOKEN);
       return MARPA_ERR_DUPLICATE_TOKEN;
This code is used in section 719.
```

**725.** Complete an Earley set. In the Aycock-Horspool variation of Earley's algorithm, the two main phases are scanning and completion. This section is devoted to the logic for completion.

```
\#define \ Work\_YIMs\_of\_R(r) \ MARPA\_DSTACK\_BASE((r) \rightarrow t\_yim\_work\_stack, YIM)
\#define \ Work\_YIM\_Count\_of\_R(r) \ MARPA\_DSTACK\_LENGTH((r) \rightarrow t\_yim\_work\_stack)
\#define \ \ WORK\_YIMS\_CLEAR(r) \ \ MARPA\_DSTACK\_CLEAR((r) \rightarrow t\_yim\_work\_stack)
\#define \ \ WORK\_YIM\_PUSH(r) \ \ MARPA\_DSTACK\_PUSH((r) \rightarrow t\_yim\_work\_stack, YIM)
\#define \ WORK\_YIM\_ITEM(r,ix)
           (*MARPA_DSTACK_INDEX((r) \rightarrow t_yim_work_stack, YIM, ix))
\langle Widely aligned recognizer elements 558\rangle + \equiv
   MARPA_DSTACK_DECLARE(t_yim_work_stack);
          \langle Initialize recognizer elements 554 \rangle + \equiv
726.
   MARPA_DSTACK_SAFE(r \rightarrow t_yim_work_stack);
727.
          \langle Initialize Earley item work stacks 727 \rangle \equiv
   {
      if (\neg MARPA\_DSTACK\_IS\_INITIALIZED(r \rightarrow t\_yim\_work\_stack))  {
        MARPA_DSTACK_INIT2(r \rightarrow t_yim_work_stack, YIM);
See also section 731.
This code is used in section 710.
          \langle \text{ Destroy recognizer elements } 561 \rangle + \equiv
```

- 728.  $\langle \text{Destroy recognizer elements } 561 \rangle + \equiv \text{MARPA\_DSTACK\_DESTROY}(r \rightarrow \text{t\_yim\_work\_stack});$
- **729.** The completion stack is initialized to a very high-ball estimate of the number of completions per Earley set. It will grow if needed. Large stacks may needed for very ambiguous grammars.

```
⟨Widely aligned recognizer elements 558⟩ +≡
MARPA_DSTACK_DECLARE(t_completion_stack);

730. ⟨Initialize recognizer elements 554⟩ +≡
MARPA_DSTACK_SAFE(r→t_completion_stack);

731. ⟨Initialize Earley item work stacks 727⟩ +≡
{
    if (¬MARPA_DSTACK_IS_INITIALIZED(r→t_completion_stack)) {
        MARPA_DSTACK_INIT2(r→t_completion_stack, YIM);
    }
}

732. ⟨Destroy recognizer elements 561⟩ +≡
MARPA_DSTACK_DESTROY(r→t_completion_stack);
```

```
733. ⟨Widely aligned recognizer elements 558⟩ +≡ MARPA_DSTACK_DECLARE(t_earley_set_stack);
734. ⟨Initialize recognizer elements 554⟩ +≡ MARPA_DSTACK_SAFE(r→t_earley_set_stack);
735. ⟨Destroy recognizer elements 561⟩ +≡ MARPA_DSTACK_DESTROY(r→t_earley_set_stack);
```

- **736.** This function returns the number of terminals expected on success. On failure, it returns -2. If the completion of the earleme left the parse exhausted, 0 is returned.
- 737. If the completion of the earleme left the parse exhausted, 0 is returned. The converse is not true when tokens may be longer than one earleme, zero may be returned even if the parse is not exhausted. In those alternative input models, it is possible that no terminals are expected at the current earleme, but other terminals might be expected at later earlemes. That means that the parse can be continued it is not exhausted. In those alternative input models, if the distinction between zero terminals expected and an exhausted parse is significant to the higher layers, they must explicitly check the phase whenever this function returns zero.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_earleme_complete(Marpa_Recognizer r)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack recognizer objects 560)
     YIM *cause_p;
     YS current_earley_set;
     JEARLEME current_earleme;
       /* Initialized to -2 just in case. Should be set before returning; */
     JEARLEME return_value \iff -2;
     (Fail if recognizer not accepting input 1248)
     if \ (\_{\texttt{MARPA\_UNLIKELY}}(\neg \texttt{R\_is\_Consistent}(r))) \ \{
       MARPA_ERROR(MARPA_ERR_RECCE_IS_INCONSISTENT);
       return failure_indicator;
       int count_of_expected_terminals;
       (Declare marpa_r_earleme_complete locals 738)
       G_{EVENTS\_CLEAR(q)};
       psar_dealloc(Dot_PSAR_of_R(r));
       bv_clear(r \rightarrow t_bv_nsyid_is_expected);
       bv\_clear(r \rightarrow t\_bv\_irl\_seen);
       ⟨Initialize current_earleme 740⟩
       ⟨ Return 0 if no alternatives 742⟩
```

```
⟨Initialize current_earley_set 741⟩
        (Scan from the alternative stack 743)
        (Pre-populate the completion stack 747)
        while ((cause_p \Leftarrow MARPA_DSTACK_POP(r \rightarrow t_completion_stack, YIM))) 
          YIM cause \Leftarrow *cause_p;
          (Add new Earley items for cause 748)
       \(\langle \text{Add predictions to current_earley_set 753}\)
       postdot_items_create(r, bv_ok_for_chain, current_earley_set);
       /* If no terminals are expected, and there are no Earley items in uncompleted
            Earley sets, we can make no further progress. The parse is "exhausted". */
       count\_of\_expected\_terminals \iff bv\_count(r \rightarrow t\_bv\_nsyid\_is\_expected);
       if (count_of_expected_terminals \leq 0 \land
               MARPA_DSTACK_LENGTH(r \rightarrow t_alternatives) \leq 0) {
          \langle \text{ Set } r \text{ exhausted } 611 \rangle
       earley_set_update_items(r, current_earley_set);
       (Check count against Earley item warning threshold 656)
       if (r \rightarrow t_active_event_count > 0) {
          trigger_events(r);
       return_value \iff G_EVENT_COUNT(g);
     CLEANUP: ;
        ⟨ Destroy marpa_r_earleme_complete locals 739⟩
     return return_value;
  }
         Currently, earleme_complete_obs is only used for completion events, and so
should only be initialized if they are in use. But I expect to use it for other purposes.
\langle \text{Declare marpa\_r\_earleme\_complete locals } 738 \rangle \equiv
  const\ NSYID\ nsy\_count \iff NSY\_Count\_of\_G(g);
  Bit\_Vector bv_ok_for_chain \Leftarrow bv_create(nsy_count);
  struct marpa_obstack *const earleme_complete_obs \Leftarrow marpa_obs_init;
This code is used in section 737.
         \langle \text{Destroy marpa\_r\_earleme\_complete locals } 739 \rangle \equiv
739.
  bv_free(bv_ok_for_chain);
  marpa_obs_free(earleme_complete_obs);
This code is used in section 737.
```

```
740.
         \langle Initialize current_earleme 740 \rangle \equiv
     current_earleme \iff ++(Current_Earleme_of_R(r));
     if (current_earleme > Furthest_Earleme_of_R(r)) {
        \langle \text{ Set } r \text{ exhausted } 611 \rangle
        MARPA_ERROR(MARPA_ERR_PARSE_EXHAUSTED);
        return_value <== failure_indicator;
        goto CLEANUP;
This code is used in section 737.
         Create a new Earley set. We know that it does not exist.
⟨Initialize current_earley_set 741⟩ ≡
     current_earley_set \Leftarrow earley_set_new(r, current_earleme);
     Next_YS_of_YS(Latest_YS_of_R(r)) \Leftarrow current_earley_set;
     Latest_YS_of_R(r) \Leftarrow current_earley_set;
This code is used in section 737.
         If there are no alternatives for this earleme return 0 without creating an Earley
set. The return value means success, with no events.
\langle \text{ Return 0 if no alternatives } \frac{742}{} \rangle \equiv
  {
     ALT end_of_stack \longleftarrow MARPA_DSTACK_TOP(r \rightarrow t_alternatives, ALT\_Object);
     if (¬end_of_stack ∨ current_earleme ≠ End_Earleme_of_ALT(end_of_stack)) {
        return_value \iff 0;
        goto CLEANUP;
This code is used in section 737.
743.
         \langle \text{Scan from the alternative stack } 743 \rangle \equiv
     ALT alternative:
       /* alternative_pop() does not return inactive alternatives */
     while ((alternative \Leftarrow alternative\_pop(r, current\_earleme)))
        (Scan an Earley item from alternative 745)
This code is used in section 737.
```

- **744.** The consequences of ignoring Leo items here is that a right recursion is always fully expanded when the cause of the Leo trailhead is a terminal. That's usually desireable, because a terminal at the bottom of the Leo trail is usually a sign that this is the trail that will be used in the parse.
- **745.** But there are exceptions. These can occur in input models with ambiguous terminals, and when LHS terminals are used. These cases are not considered in the complexity claims, and as of this writing are not important in practical terms.

```
\langle Scan an Earley item from alternative _{745}\rangle \equiv
     YS start_earley_set \Leftarrow Start_YS_of_ALT(alternative);
     PIM pim \Leftarrow First_PIM_of_YS_by_NSYID(start_earley_set,
         NSYID_of_ALT(alternative));
     for (; pim; pim \iff Next\_PIM\_of\_PIM(pim))  {
       /* Ignore Leo items when scanning */
       const YIM predecessor ← YIM_of_PIM(pim);
       if (predecessor \( \text{YIM_is_Active(predecessor)} \) {
          const\ AHM\ predecessor\_ahm \iff AHM\_of\_YIM(predecessor);
          const \ AHM \ scanned\_ahm \iff Next\_AHM\_of\_AHM(predecessor\_ahm);
          (Create the earley items for scanned_ahm 746)
This code is used in section 743.
        \langle Create the earley items for scanned_ahm _{746}\rangle \equiv
746.
  {
     const\ YIM\ scanned\_earley\_item \iff earley\_item\_assign(r, current\_earley\_set,
         Origin_of_YIM(predecessor), scanned_ahm);
     YIM_was_Scanned(scanned_earley_item) \Leftarrow= 1;
     tkn_link_add(r, scanned_earley_item, predecessor, alternative);
  }
This code is used in section 745.
        At this point we know that only scanned items newly added are on the YIM
working stack. Since they are newly added, and would not have been added if they were
not active, we know that the YIM's on the working stack are all active.
\langle \text{Pre-populate the completion stack } 747 \rangle \equiv
  {
       /* We know that no new items are added to the stack in this scope */
     YIM * work_earley_items \iff MARPA_DSTACK_BASE(r \rightarrow t_yim_work_stack, YIM);
     int \text{ no\_of\_work\_earley\_items} \iff \text{MARPA\_DSTACK\_LENGTH}(r \rightarrow \text{t\_yim\_work\_stack});
     int ix;
```

```
MARPA_DSTACK_CLEAR(r \rightarrow t_completion_stack);
    for (ix \longleftarrow 0; ix < no\_of\_work\_earley\_items; ix ++) 
       YIM earley_item ← work_earley_items[ix];
       YIM *end_of_stack;
      if (¬YIM_is_Completion(earley_item)) continue;
      end_of_stack \Leftarrow MARPA_DSTACK_PUSH(r \rightarrow t_completion_stack, YIM);
      *end_of_stack \( == earley_item; \)
    }
This code is used in section 737.
       For the current completion cause, add those Earley items it "causes".
\langle Add new Earlev items for cause _{748}\rangle \equiv
    if (YIM_is_Active(cause) \( \times \) YIM_is_Completion(cause)) {
      NSYID complete_nsyid \Leftarrow LHS_NSYID_of_YIM(cause);
      const\ YS\ middle \iff Origin_of_YIM(cause);
       (Add new Earley items for complete_nsyid and cause 749)
This code is used in section 737.
        ⟨ Add new Earley items for complete_nsyid and cause 749⟩ ≡
749.
  {
    PIM postdot_item;
    for (postdot_item \iff First_PIM_of_YS_by_NSYID(middle, complete_nsyid);
           const YIM predecessor ← YIM_of_PIM(postdot_item);
      if (¬predecessor) {
        /* A Leo item */
         const LIM leo_item ⇐= LIM_of_PIM(postdot_item);
        /* A Leo item */ /* If the Leo item is not active, look at the other item in
             the PIM, which might be active. (There should be exactly one other item,
             and it might be active if the LIM was inactive because of its predecessor,
             but had an active Leo trailhead */
         if (¬LIM_is_Active(leo_item)) goto NEXT_PIM;
         ⟨Add effect of leo_item 752⟩
        /* When I encounter an active Leo item, I skip everything else for this postdot
             symbol */
         goto LAST_PIM;
       else {
        /* Not a Leo item */
```

```
if (¬YIM_is_Active(predecessor)) continue;
         /* If we are here, both cause and predecessor are active */
          \langle \text{Add effect\_ahm for non-Leo predecessor } _{750} \rangle
     NEXT_PIM: ;
  LAST_PIM: ;
This code is used in section 748.
750.
        \langle Add \text{ effect\_ahm for non-Leo predecessor } 750 \rangle \equiv
  {
     const AHM predecessor_ahm ← AHM_of_YIM(predecessor);
     const\ AHM\ effect_ahm \iff Next_AHM_of_AHM(predecessor_ahm);
     const \ YS \ origin \iff Origin_of_YIM(predecessor);
     const\ YIM\ effect \iff earley\_item\_assign(r, current\_earley\_set, origin,
          effect_ahm);
     YIM_was_Fusion(effect) \iff 1;
     if (Earley_Item_has_No_Source(effect)) {
       /* If it has no source, then it is new */
       if (YIM_is_Completion(effect)) {
          \langle Push \text{ effect onto completion stack 751} \rangle
     completion_link_add(r, effect, predecessor, cause);
This code is used in section 749.
        The context must make sure any YIM pushed on the stack is active.
\langle Push \text{ effect onto completion stack } 751 \rangle \equiv
     YIM * end_of_stack \iff MARPA_DSTACK_PUSH(r \rightarrow t_completion_stack, YIM);
     *end_of_stack \iff effect;
This code is used in sections 750 and 752.
752.
        If we are here, leo_item is active.
\langle Add \text{ effect of leo_item } 752 \rangle \equiv
     const \ YS \ origin \iff Origin_of_LIM(leo_item);
     const AHM effect_ahm ← Top_AHM_of_LIM(leo_item);
     const YIM effect ← earley_item_assign(r,current_earley_set,origin,
          effect_ahm);
     YIM_was_Fusion(effect) \iff 1;
```

```
if (Earley_Item_has_No_Source(effect)) {
      /* If it has no source, then it is new */
      (Push effect onto completion stack 751)
    leo_link_add(r, effect, leo_item, cause);
This code is used in section 749.
        \langle Add \text{ predictions to current\_earley\_set } 753 \rangle \equiv
753.
    int ix:
    const int no_of_work_earley_items \Leftarrow
         MARPA_DSTACK_LENGTH(r \rightarrow t_yim_work_stack);
    for (ix \longleftarrow 0; ix < no\_of\_work\_earley\_items; ix++) 
       YIM earley_item \Leftarrow WORK_YIM_ITEM(r, ix);
       int cil_ix:
      const \ AHM \ ahm \iff AHM_of_YIM(earley_item);
       const CIL prediction_cil ← Predicted_IRL_CIL_of_AHM(ahm);
      const int prediction_count ← Count_of_CIL(prediction_cil);
      for (cil_ix \Leftarrow= 0; cil_ix < prediction_count; cil_ix++) 
         const IRLID prediction_irlid ← Item_of_CIL(prediction_cil, cil_ix);
         const IRL prediction_irl ← IRL_by_ID(prediction_irlid);
         const AHM prediction_ahm ← First_AHM_of_IRL(prediction_irl);
         earley_item_assign(r, current_earley_set, current_earley_set,
             prediction_ahm);
This code is used in section 737.
        \langle Function definitions 41\rangle + \equiv
754.
  PRIVATE void trigger_events(RECCE r)
    const\ GRAMMAR\ g \iff G_of_R(r);
    const\ YS\ current_earley_set \iff Latest_YS_of_R(r);
    int min, max, start;
    int yim_ix;
    struct marpa_obstack *const trigger_events_obs \iff marpa_obs_init;
    const YIM *yims ← YIMs_of_YS(current_earley_set);
    const\ XSYID\ xsy\_count \iff XSY\_Count\_of\_G(q);
    const\ int\ ahm\_count \iff AHM\_Count\_of\_G(q);
    Bit\_Vector bv_completion_event_trigger \iff bv_obs_create(trigger_events_obs,
         xsy_count);
```

```
Bit\_Vector\ bv\_nulled\_event\_trigger \iff bv\_obs\_create(trigger\_events\_obs,
    xsy_count);
Bit\_Vector bv_prediction_event_trigger \iff bv_obs_create(trigger_events_obs,
    xsy_count);
Bit\_Vector\ bv\_ahm\_event\_trigger \iff bv\_obs\_create(trigger\_events\_obs,
    ahm_count);
for (yim_ix \iff 0; yim_ix < working_earley_item_count; yim_ix++) 
  const \ YIM \ yim \iff yims[yim_ix];
  const \ AHM \ \texttt{root\_ahm} \Longleftarrow \texttt{AHM\_of\_YIM(yim)};
  if (AHM_has_Event(root_ahm)) {
                                    /* Note that we go on to look at the Leo
        path, even if the top AHM is not an event AHM */
    bv_bit_set(bv_ahm_event_trigger, ID_of_AHM(root_ahm));
       /* Now do the NSYs for any Leo links */
    const SRCL first_leo_source_link ← First_Leo_SRCL_of_YIM(yim);
    SRCL setup_source_link;
    for (setup_source_link \( \equiv \) first_leo_source_link; setup_source_link;
          setup_source_link \leftarrow Next_SRCL_of_SRCL(setup_source_link)) {
      int cil_ix:
      const LIM lim ← LIM_of_SRCL(setup_source_link);
      const\ CIL\ event\_ahmids \Longleftarrow CIL\_of\_LIM(lim);
      const\ int\ event\_ahm\_count \iff Count\_of\_CIL(event\_ahmids);
      for (cil_ix \Leftarrow 0; cil_ix < event_ahm_count; cil_ix++) 
        const\ NSYID\ leo\_path\_ahmid \iff Item\_of\_CIL(event\_ahmids, cil\_ix);
        bv_bit_set(bv_ahm_event_trigger, leo_path_ahmid);
                                                              /* No need to
            test if AHM is an event AHM – all paths in the LIM's CIL will be */
   }
for (start \iff 0; bv\_scan(bv\_ahm\_event\_trigger, start, \&min, \&max);
      start \iff max + 2) {
  XSYID event_ahmid;
  for (event\_ahmid \iff (NSYID) min; event\_ahmid \le (NSYID) max;
        event_ahmid++) {
    int cil_ix:
    const\ AHM\ event\_ahm \iff AHM\_by\_ID(event\_ahmid);
    {
      const CIL completion_xsyids ← Completion_XSYIDs_of_AHM(event_ahm);
      const int event_xsy_count ← Count_of_CIL(completion_xsyids);
      for (cil_ix \longleftarrow 0; cil_ix < event_xsy_count; cil_ix++) 
        XSYID event_xsyid \Leftarrow Item_of_CIL(completion_xsyids, cil_ix);
```

```
bv_bit_set(bv_completion_event_trigger, event_xsyid);
      const CIL nulled_xsyids ← Nulled_XSYIDs_of_AHM(event_ahm);
      const int event_xsy_count ← Count_of_CIL(nulled_xsyids);
      for (cil_ix \longleftarrow 0; cil_ix < event_xsy_count; cil_ix++) 
         XSYID event_xsyid \Leftarrow Item_of_CIL(nulled_xsyids, cil_ix);
        bv_bit_set(bv_nulled_event_trigger, event_xsyid);
    }
      const CIL prediction_xsyids ← Prediction_XSYIDs_of_AHM(event_ahm);
      const\ int\ event\_xsy\_count \iff Count\_of\_CIL(prediction\_xsyids);
      for (cil_ix \longleftarrow 0; cil_ix < event_xsy_count; cil_ix++) 
         XSYID event_xsyid \Leftarrow Item_of_CIL(prediction_xsyids, cil_ix);
        bv_bit_set(bv_prediction_event_trigger, event_xsyid);
   }
  }
if (Ord\_of\_YS(current\_earley\_set) \le 0) { /* Because we special-case null
      parses, looking at the Earley items of the first Earley does not give us all the
      nulled symbols at earleme 0. If the parse can turn out to be zero length, all
      nullables derived from the start symbol (including itself) will be nulled, and
      therefore all of them should be null events at earleme 0. */
  int cil_ix:
  const \ XSY \ \mathtt{start\_xsy} \Longleftarrow \mathtt{XSY\_by\_ID}(g \rightarrow \mathtt{t\_start\_xsy\_id});
  const CIL nulled_xsyids ← Nulled_XSYIDs_of_XSY(start_xsy);
  const int cil_count ⇐= Count_of_CIL(nulled_xsyids);
  for (cil_ix \Leftarrow 0; cil_ix < cil_count; cil_ix++) 
    const XSYID nulled_xsyid ← Item_of_CIL(nulled_xsyids, cil_ix);
    bv_bit_set(bv_nulled_event_trigger, nulled_xsyid);
for (start \iff 0; bv\_scan(bv\_completion\_event\_trigger, start, \&min, \&max);
      start \iff max + 2) {
  XSYID event_xsyid;
  for (event\_xsyid \iff min; event\_xsyid \le max; event\_xsyid++) 
    if (lbv_bit_test(r \rightarrow t_lbv_xsyid_completion_event_is_active, event_xsyid))
      int_event_new(g, MARPA_EVENT_SYMBOL_COMPLETED, event_xsyid);
```

```
for (start \iff 0; bv\_scan(bv\_nulled\_event\_trigger, start, \&min, \&max);
         start \Leftarrow max + 2) {
    XSYID event_xsyid;
    for (event\_xsyid \iff min; event\_xsyid \le max; event\_xsyid++) 
      if (lbv\_bit\_test(r \rightarrow t\_lbv\_xsyid\_nulled\_event\_is\_active, event\_xsyid))  {
         int_event_new(g, MARPA_EVENT_SYMBOL_NULLED, event_xsyid);
    }
  for (start \iff 0; bv\_scan(bv\_prediction\_event\_trigger, start, \&min, \&max);
         start \iff max + 2) {
    XSYID event_xsyid;
    for (event\_xsyid \iff (NSYID) min; event\_xsyid < (NSYID) max;
           event_xsyid++) {
      if (lbv\_bit\_test(r \rightarrow t\_lbv\_xsyid\_prediction\_event\_is\_active, event\_xsyid))
         int_event_new(g, MARPA_EVENT_SYMBOL_PREDICTED, event_xsyid);
  marpa_obs_free(trigger_events_obs);
}
```

**755.** Trigger events for trivial grammars. A trivial grammar is one which only accepts the null string.

This code takes no special measure to ensure that the order of nulled events is the same as in the non-trivial case. No guarantee of the order should be documented.

```
 \begin{array}{l} \langle \text{Function definitions 41} \rangle + \equiv \\ PRIVATE \ int \ \text{trigger\_trivial\_events}(RECCE \ r) \\ \{ \\ int \ \text{cil\_ix}; \\ int \ \text{event\_count} \Longleftarrow 0; \\ GRAMMAR \ g \Longleftarrow \text{G\_of\_R}(r); \\ const \ XSY \ \text{start\_xsy} \Longleftarrow \text{XSY\_by\_ID}(g \rightarrow \text{t\_start\_xsy\_id}); \\ const \ CIL \ \text{nulled\_xsyids} \Longleftarrow \text{Nulled\_XSYIDs\_of\_XSY}(\text{start\_xsy}); \\ const \ int \ \text{cil\_count} \Longleftarrow \text{Count\_of\_CIL}(\text{nulled\_xsyids}); \\ for \ (\text{cil\_ix} \Longleftarrow 0; \ \text{cil\_ix} < \text{cil\_count}; \ \text{cil\_ix} + ) \ \{ \\ const \ XSYID \ \text{nulled\_xsyid} \Longleftarrow \text{Item\_of\_CIL}(\text{nulled\_xsyids}, \text{cil\_ix}); \\ if \ (\text{lbv\_bit\_test}(r \rightarrow \text{t\_lbv\_xsyid\_nulled\_event\_is\_active}, \text{nulled\_xsyid})) \ \{ \\ \text{int\_event\_new}(g, \text{MARPA\_EVENT\_SYMBOL\_NULLED}, \text{nulled\_xsyid}); \\ \text{event\_count} + ; \\ \} \end{array}
```

```
§755
        Marpa: the program
     return event_count;
756.
         \langle Function definitions 41\rangle + \equiv
  PRIVATE void earley_set_update_items(RECCE r, YS set)
     YIM *working_earley_items;
     YIM *finished_earley_items;
     int working_earley_item_count;
     int i:
     YIMs\_of\_YS(set) \iff marpa\_obs\_new(r \rightarrow t\_obs, YIM, YIM\_Count\_of\_YS(set));
     finished_earley_items \( \infty \text{YIMs_of_YS(set)}; \)
       /* We know that no new earley items will be added in this scope */
     working_earley_items \Leftarrow Work_YIMs_of_R(r);
     working_earley_item_count \Leftarrow Work_YIM_Count_of_R(r);
     for (i \longleftarrow 0; i < working_earley_item_count; i++)
        YIM earley_item \Leftarrow working_earley_items[i];
       int \text{ ordinal} \longleftarrow \text{Ord\_of\_YIM}(earley\_item);
       finished_earley_items[ordinal] ← earley_item;
     WORK_YIMS_CLEAR(r);
         This function is called exactly once during a normal parse – at the end, when it is
time for a bocage to be created. It is also called by trace and debugging methods. It
must be used carefully since it takes O(\log n) time, where n is the number of Earley sets.
If called after every Earley set, it would make Marpa O(n \log n) in the best case.
\#define P_YS_of_R_by_Ord(r, ord)
          \texttt{MARPA\_DSTACK\_INDEX}((r) \rightarrow \texttt{t\_earley\_set\_stack}, YS, (\texttt{ord}))
\#define \ YS\_of\_R\_by\_Ord(r, ord) \ (*P\_YS\_of\_R\_by\_Ord((r), (ord)))
\langle Function definitions 41\rangle + \equiv
   PRIVATE void r_update_earley_sets(RECCE r)
  {
     YS set:
     YS first_unstacked_earley_set;
     if (\neg MARPA\_DSTACK\_IS\_INITIALIZED(r \rightarrow t\_earley\_set\_stack)) 
       first\_unstacked\_earley\_set \iff First\_YS\_of\_R(r);
       \mathtt{MARPA\_DSTACK\_INIT}(r \rightarrow \mathtt{t\_earley\_set\_stack}, YS, \mathtt{MAX}(1024, \mathtt{YS\_Count\_of\_R}(r)));
     }
     else {
        YS * end_of_stack \iff MARPA_DSTACK_TOP(r \rightarrow t_earley_set_stack, YS);
       first_unstacked_earley_set \leftlefthapprox Next_YS_of_YS(*end_of_stack);
     }
```

```
for \ (\texttt{set} \Leftarrow \texttt{first\_unstacked\_earley\_set}; \ \texttt{set}; \ \texttt{set} \Leftarrow \texttt{Next\_YS\_of\_YS(set)}) \ \{ \\ YS \ * \texttt{end\_of\_stack} \Leftarrow \texttt{MARPA\_DSTACK\_PUSH}(r \rightarrow \texttt{t\_earley\_set\_stack}, YS); \\ (* \texttt{end\_of\_stack}) \Leftarrow \texttt{set}; \\ \} \\ \}
```

- 758. Create the postdot items.
- 759. About Leo items and unit rules.
- **760.** Much of the logic in the code is required to allow the Leo logic to handle unit rules in right recursions. Right recursions that involve only unit rules might be overlooked they are either finite in length (limited by the number of symbols in the grammar) or involve cycles. Either way, they could reasonably be ignored.
- **761.** But a right recursion often takes place through multiple rules, and in practical cases following an important and lengthy right recursion, one with many non-unit rules, may require following short stretches of unit rules.
- **762.** If a unit rule is the base item of a Leo item, it must be a prediction. This is because the base item will have a dot position that is penultimate at the dot location just before the final one. In a unit rule this is the beginning of the rule.
- **763.** Unit rules have a special issue when it comes to creating Leo items. Every Leo item, if it is to be useful and continue the recursion, needs to find a Leo predecessor. In the text that follows, recording the predecessor data in an Leo item is called "populating" that item.
- 764. The Leo predecessor of a unit rule Leo base item will be in the same Earley set that we are working on, and since this is the same Earley set for which we are creating Leo items, it may not have been built yet. Worse, it may be part of a cycle. To solve this problem, the code that follows builds LIM chains chains of LIM's which require the next one on the chain to be populated. Every LIM on a LIM chain will have a base rule which is a unit rule and a prediction.

### **765.** A chain ends

- when it results in a cycle, in which case the right recursion will not followed further.
- when a LIM is found which is not a unit rule, because that LIM's predecessor will be in a previous Earley set, and its information will be available.
- when it find a unit rule LIM which is populated, perhaps by a run through a previous LIM chain.

### 766. Code.

- **767.** This function inserts regular and Leo postdot items into the postdot list. Not inlined, because of its size, and because it is used twice once in initializing the Earley set 0, and once for completing later Earley sets. Earley set 0 is very much a special case, and it might be a good idea to have separate code to handle it, in which case both could be inlined.
- **768.** Leo items are not created for Earley set 0. Originally this was to avoid dealing with the null productions that might be in Earley set 0. These have been eliminated with the special-casing of the null parse. But Leo items are always optional, and may not be worth it for Earley set 0.

196 CODE Marpa: the program §769

**769.** Further Research: Another look at the degree and kind of memoization here is in order now that I use Leo items only in cases of an actual right recursion. This may require running benchmarks.

```
770.
          \langle Widely aligned recognizer elements 558 \rangle + \equiv
   Bit_Vector t_bv_lim_symbols;
   Bit_Vector t_bv_pim_symbols;
  void **t_pim_workarea;
          \langle Allocate recognizer containers 771 \rangle \equiv
  r \rightarrow \text{t_bv\_lim\_symbols} \iff \text{bv\_obs\_create}(r \rightarrow \text{t\_obs}, \text{nsy\_count});
  r \rightarrow t_bv_pim_symbols \iff bv_obs_create(r \rightarrow t_obs, nsy_count);
  r \rightarrow t_{pim\_workarea} \Leftarrow marpa\_obs\_new(r \rightarrow t_{obs}, void *, nsy\_count);
See also section 790.
This code is used in section 710.
          \langle Reinitialize containers used in PIM setup _{772}\rangle \equiv
  bv\_clear(r \rightarrow t\_bv\_lim\_symbols);
  bv\_clear(r \rightarrow t\_bv\_pim\_symbols);
This code is used in section 773.
          \langle Function definitions 41\rangle + \equiv
   PRIVATE\_NOT\_INLINE\ void\ {\tt postdot\_items\_create}(RECCE\ r, Bit\_Vector)
              bv_ok_for_chain, const YS current_earley_set)
      (Unpack recognizer objects 560)
      (Reinitialize containers used in PIM setup 772)
      (Start YIXes in PIM workarea 774)
     if (r \rightarrow t_is_using_leo)  {
         (Start LIMs in PIM workarea 776)
        (Add predecessors to LIMs 786)
      (Copy PIM workarea to postdot item array 799)
     bv_and(r \rightarrow t_bv_nsyid_is_expected, r \rightarrow t_bv_pim_symbols,
           g \rightarrow t_bv_nsyid_is_terminal);
774.
         This code creates the Earley indexes in the PIM workarea. At this point there
are no Leo items.
\langle \text{Start YIXes in PIM workarea } 774 \rangle \equiv
         /* No new Earley items are created in this scope */
      YIM * work_earley_items \iff MARPA_DSTACK_BASE(r \rightarrow t_yim_work_stack, YIM);
     int \text{ no\_of\_work\_earley\_items} \longleftarrow \text{MARPA\_DSTACK\_LENGTH}(r \rightarrow t\_yim\_work\_stack);
     for (ix \longleftarrow 0; ix < no\_of\_work\_earley\_items; ix++)
```

 $\S774$  Marpa: the program CODE 197

```
YIM earley_item \Leftarrow work_earley_items[ix];
       AHM ahm \Leftarrow AHM_of_YIM(earley_item);
       const NSYID postdot_nsyid ← Postdot_NSYID_of_AHM(ahm);
       if (postdot_nsyid < 0) continue;
          PIM \text{ old\_pim} \Longleftarrow \Lambda;
          PIM new_pim;
                              /* Need to be aligned for a PIM */
          new\_pim \Leftarrow marpa\_obs\_alloc(r \rightarrow t\_obs, size of(YIX\_Object),
               ALIGNOF(PIM_Object));
          Postdot_NSYID_of_PIM(new_pim) ← postdot_nsyid;
          YIM_of_PIM(new_pim) \text{ == earley_item;}
          if (bv\_bit\_test(r \rightarrow t\_bv\_pim\_symbols, postdot\_nsyid))
            old_pim \Leftarrow r \rightarrow t_pim_workarea[postdot_nsyid];
          Next_PIM_of_PIM(new_pim) \iff old_pim;
          if (¬old_pim) current_earley_set→t_postdot_sym_count++;
          r \rightarrow t_{pim\_workarea}[postdot_nsyid] \iff new_pim;
          bv\_bit\_set(r \rightarrow t\_bv\_pim\_symbols, postdot\_nsyid);
     }
This code is used in section 773.
```

775. This code creates the Earley indexes in the PIM workarea. The Leo items do not contain predecessors or have the predecessor-dependent information set at this point.

**776.** The origin and predecessor will be filled in later, when the predecessor is known. The origin is set to  $\Lambda$ , and that will be used as an indicator that the fields of this Leo item have not been fully populated.

198 §776 CODE Marpa: the program

```
if (¬IRL_is_Leo(leo_base_irl)) goto NEXT_NSYID;
   MARPA_ASSERT((int) potential_leo_penult_ahm);
     const AHM trailhead_ahm  \Leftarrow =
         Next_AHM_of_AHM(potential_leo_penult_ahm);
     if (AHM_is_Leo_Completion(trailhead_ahm)) {
       (Create a new, unpopulated, LIM 777)
 }
NEXT_NSYID: ;
```

This code is used in section 773.

The Top AHM of the new LIM is temporarily used to memoize the value of the AHM to-state for the LIM's base YIM. That may become its actual value, once it is populated.

```
\langle Create a new, unpopulated, LIM 777\rangle \equiv
     LIM new_lim;
     new\_lim \Leftarrow marpa\_obs\_new(r \rightarrow t\_obs, LIM\_Object, 1);
     LIM_{is\_Active(new\_lim)} \Leftarrow 1;
     LIM_is_Rejected(new_lim) \Leftarrow= 1;
     Postdot_NSYID_of_LIM(new_lim) \iff nsyid;
     YIM_of_PIM(new_lim) \iff \Lambda;
     Predecessor_LIM_of_LIM(new_lim) \iff \Lambda;
     Origin_of_LIM(new_lim) \iff \Lambda;
     CIL\_of\_LIM(new\_lim) \iff \Lambda;
     Top_AHM_of_LIM(new_lim) = trailhead_ahm;
     Trailhead_AHM_of_LIM(new_lim) \iff trailhead_ahm;
     Trailhead_YIM_of_LIM(new_lim) ← leo_base;
     YS_of_LIM(new_lim) \( \equiv current_earley_set; \)
     Next_PIM_of_LIM(new_lim) \iff this_pim;
     r \rightarrow t_{pim\_workarea}[nsyid] \Leftarrow new_lim;
     bv\_bit\_set(r \rightarrow t\_bv\_lim\_symbols, nsyid);
This code is used in section 776.
```

778. This code fully populates the data in the LIMs. It determines the Leo predecessors of the LIMs, if any, then populates that datum and the predecessor-dependent data.

- 779. The algorithm is fast, if not a model of simplicity. The LIMs are processed in an outer loop in order by symbol ID, as well as in an inner loop which processes predecessor chains from bottom to top. It is very much possible that the same LIM will be encountered twice, once in each loop. The code always checks to see if a LIM is already populated, before populating it.
- **780.** The outer loop ensures that all LIMs are eventually populated. It uses the PIM workarea, guided by a boolean vector which indicates the LIM's.
- 781. It is possible for a LIM to be encountered which may have a predecessor, but which cannot be immediately populated. This is because predecessors link the LIMs in chains, and such chains must be populated in order. Any "links" in the chain of LIMs which are in previous Earley sets will already be populated. But a chain of LIMs may all be in the current Earley set, the one we are currently processing. In this case, there is a chicken-and-egg issue, which is resolved by arranging those LIMs in chain link order, and processing them in that order. This is the business of the inner loop.
- **782.** When a LIM is encountered which cannot be populated immediately, its chain is followed and copied into t\_lim\_chain, which is in effect a stack. The chain ends when it reaches a LIM which can be populated immediately.
- **783.** A special case is when the LIM chain cycles back to the LIM which started the chain. When this happens, the LIM chain is terminated. The bottom of such a chain (which, since it is a cycle, is also the top) is populated with a predecessor of  $\Lambda$  and appropriate predecessor-dependent data.
- **784.** Theorem: The number of links in a LIM chain is never more than the number of symbols in the grammar. **Proof**: A LIM chain consists of the predecessors of LIMs, all of which are in the same Earley set. A LIM is uniquely determined by a duple of Earley set and transition symbol. This means, in a single Earley set, there is at most one LIM per symbol. **QED**.
- **785.** Complexity: Time complexity is O(n), where n is the number of LIMs. This can be shown as follows:
  - The outer loop processes each LIM exactly once.
  - A LIM is never put onto a LIM chain if it is already populated.
  - A LIM is never taken off a LIM chain without being populated.
  - Based on the previous two observations, we know that a LIM will be put onto a LIM chain at most once.
  - Ignoring the inner loop processing, the amount of processing done for each LIM in the outer loop LIM is O(1).
  - The amount of processing done for each LIM in the inner loop is O(1).
  - Total processing for all n LIMs is therefore n(O(1) + O(1)) = O(n).

200 CODE Marpa: the program §786

**786.** The bv\_ok\_for\_chain is a vector of bits by symbol ID. A bit is set if there is a LIM for that symbol ID that is OK for addition to the LIM chain. To be OK for addition to the LIM chain, the postdot item for the symbol ID must

- In fact actually be a Leo item (LIM).
- Must not have been populated.
- Must not have already been added to a LIM chain for this Earley set.

```
\langle \text{Add predecessors to LIMs } 786 \rangle \equiv
     int min, max, start;
    bv\_copy(bv\_ok\_for\_chain, r \rightarrow t\_bv\_lim\_symbols);
    for (start \iff 0; bv\_scan(r \rightarrow t\_bv\_lim\_symbols, start, \&min, \&max);
                                     /* This is the outer loop. It loops over the symbols
            start \iff max + 2) {
            IDs, visiting only the symbols with LIMs. */
       NSYID main_loop_nsyid;
       for (main\_loop\_nsyid \iff (NSYID) min; main\_loop\_nsyid < (NSYID) max;
              main_loop_nsyid++) {
         LIM predecessor_lim;
         LIM \ lim\_to\_process \iff r \rightarrow t\_pim\_workarea[main\_loop\_nsyid];
         if (LIM_is_Populated(lim_to_process)) continue;
              /* LIM may have already been populated in the LIM chain loop */
         (Find predecessor LIM of unpopulated LIM 788)
         if (predecessor_lim \( LIM_is_Populated(predecessor_lim)) \( \)
            (Populate lim_to_process from predecessor_lim 796)
            continue;
         if (¬predecessor_lim) {
                                       /* If there is no predecessor LIM to populate, we
                know that we should populate from the base Earley item */
            ⟨ Populate lim_to_process from its base Earley item 798⟩
            continue;
         (Create and populate a LIM chain 791)
This code is used in section 773.
```

**787.** Find the predecessor LIM from the PIM workarea. If the predecessor starts at the current Earley set, I need to look in the PIM workarea. Otherwise the PIM item array by symbol is already set up and I can find it there.

 $\S788$  Marpa: the program CODE 201

788. The LHS of the completed rule and of the applicable rule in the base item will be the same, because the two rules are the same. Given the main\_loop\_symbol\_id we can look up either the appropriate rule in the base Earley item's AHM, or the Leo completion's AHM. It is most convenient to find the LHS of the completed rule as the only possible Leo LHS of the Leo completion's AHM. The AHM for the Leo completion is guaranteed to have only one rule. The base Earley item's AHM can have multiple rules, and in its list of rules there can be transitions to Leo completions via several different symbols. The code is used for unpopulated LIMs. In a populated LIM, this will not necessarily be the case.

```
\langle Find predecessor LIM of unpopulated LIM _{788}\rangle \equiv
  {
     const YIM base_yim ← Trailhead_YIM_of_LIM(lim_to_process);
     const\ YS\ predecessor\_set \iff Origin\_of\_YIM(base\_yim);
     const AHM trailhead_ahm ← Trailhead_AHM_of_LIM(lim_to_process);
     const\ NSYID\ predecessor\_transition\_nsyid \iff LHSID\_of\_AHM(trailhead\_ahm);
     PIM predecessor_pim;
     if (Ord_of_YS(predecessor_set) < Ord_of_YS(current_earley_set)) {</pre>
       predecessor_transition_nsyid);
     else {
       predecessor\_pim \iff r \rightarrow t\_pim\_workarea[predecessor\_transition\_nsyid];
     predecessor_lim \( \infty \text{PIM_is_LIM(predecessor_pim)} ?
         LIM_of_PIM(predecessor_pim) : \Lambda;
This code is used in sections 786 and 794.
         \langle Widely aligned recognizer elements 558\rangle + \equiv
789.
  void **t_lim_chain;
         \langle Allocate recognizer containers 771 \rangle + \equiv
  r \rightarrow t_{\text{lim\_chain}} \Leftarrow \text{marpa\_obs\_new}(r \rightarrow t_{\text{obs}}, void *, 2 * \text{nsy\_count});
791.
        \langle Create and populate a LIM chain _{791}\rangle \equiv
     int lim_chain_ix;
     (Create a LIM chain 794)
     (Populate the LIMs in the LIM chain 795)
This code is used in section 786.
```

202 CODE Marpa: the program §792

**792.** At this point we know that

- lim\_to\_process  $\neq \Lambda$
- lim\_to\_process is not populated
- predecessor\_lim  $\neq \Lambda$
- predecessor\_lim is not populated
- **793.** Cycles can occur in the LIM chain. They are broken by refusing to put the same LIM on LIM chain twice. Since a LIM chain links are one-to-one, ensuring that the LIM on the bottom of the chain is never added to the LIM chain is enough to enforce this.
- **794.** When I am about to add a LIM twice to the LIM chain, instead I break the chain at that point. The top of chain will then have no LIM predecessor, instead of being part of a cycle. Since the LIM information is always optional, and in that case would be useless, breaking the chain in this way causes no problems.

```
\langle \text{ Create a LIM chain 794} \rangle \equiv
     NSYID postdot_nsyid_of_lim_to_process <==
         Postdot_NSYID_of_LIM(lim_to_process);
    \lim_{\to} chain_ix \iff 0;
    r \rightarrow \text{t_lim\_chain[lim\_chain\_ix++]} \iff \text{LIM\_of\_PIM(lim\_to\_process)};
    bv_bit_clear(bv_ok_for_chain, postdot_nsyid_of_lim_to_process);
       /* Make sure this LIM is not added to a LIM chain again for this Earley set */
    while (1) {
      /* I know at this point that predecessor_lim is unpopulated, so I also know that
           lim_to_process is unpopulated. This means I also know that lim_to_process
           is in the current Earley set, because all LIMs in previous Earley sets are
           already populated. */
       lim_to_process <== predecessor_lim;</pre>
       postdot_nsyid_of_lim_to_process \( \equiv Postdot_NSYID_of_LIM(lim_to_process);
       if (¬bv_bit_test(bv_ok_for_chain, postdot_nsyid_of_lim_to_process)) {
           /* If I am about to add a previously added LIM to the LIM chain, I break the
              LIM chain at this point. The predecessor LIM has not yet been changed, so
              that it is still appropriate for the LIM at the top of the chain. */
         break;
       ⟨ Find predecessor LIM of unpopulated LIM 788⟩
       r \rightarrow t_{\min_{i}} [\lim_{i} chain_{i} x + i] \iff LIM_{of_{i}} PIM(\lim_{i} to_{process});
         /* lim_to_process is not populated, as shown above */
       bv_bit_clear(bv_ok_for_chain, postdot_nsyid_of_lim_to_process);
         /* Make sure this LIM is not added to a LIM chain again for this Earley set */
      /* predecesssor_lim \leftarrow \Lambda, so that we are forced to break the LIM chain before
       if (¬predecessor_lim) break;
```

 $\S794$  Marpa: the program CODE 203

```
if (LIM_is_Populated(predecessor_lim)) break; /* predecessor_lim is
              populated, so that if we break before predecessor_lim, we are ready to
              populate the entire LIM chain. */
This code is used in section 791.
        \langle \text{ Populate the LIMs in the LIM chain } 795 \rangle \equiv
  for (lim\_chain\_ix--; lim\_chain\_ix \ge 0; lim\_chain\_ix--) 
    \lim_{t \to t_{in}} to_{process} \iff r \to t_{\lim_{t \to t_{in}}} [\lim_{t \to t_{in}} tain_{ix}];
    if (predecessor_lim \land LIM_is_Populated(predecessor_lim)) {
       ⟨ Populate lim_to_process from predecessor_lim 796⟩
    else {
       (Populate lim_to_process from its base Earley item 798)
    predecessor_lim \iff lim_to_process;
This code is used in section 791.
        This code is optimized for cases where there are no events, or the lists of AHM
IDs is "at closure". These are the most frequent and worst case scenarios. The new
remaining "worst case" is a recursive series of AHM ID's which stabilizes short of closure.
Secondary optimizations ensure this is fairly cheap as well.
⟨ Populate lim_to_process from predecessor_lim 796⟩ ≡
  {
    const\ AHM\ new\_top\_ahm \Longleftarrow Top\_AHM\_of\_LIM(predecessor\_lim);
    const\ CIL\ predecessor\_cil \iff CIL\_of\_LIM(predecessor\_lim);
      /* Initialize to be just the predcessor's list of AHM IDs. Overwrite if we need to
         add another. */
    CIL_of_LIM(lim_to_process) \iff predecessor_cil;
    Predecessor_LIM_of_LIM(lim_to_process) ← predecessor_lim;
    Origin_of_LIM(lim_to_process) <== Origin_of_LIM(predecessor_lim);
    if (Event_Group_Size_of_AHM(new_top_ahm) > Count_of_CIL(predecessor_cil)) {
         /* Might we need to add another AHM ID? */
       const\ AHM\ trailhead\_ahm \longleftarrow Trailhead\_AHM\_of\_LIM(lim\_to\_process);
       const CIL trailhead_ahm_event_ahmids ←
           Event_AHMIDs_of_AHM(trailhead_ahm);
       if (Count_of_CIL(trailhead_ahm_event_ahmids)) {
         CIL new_cil \Leftarrow cil_merge_one(\&q \rightarrow t_cilar, predecessor_cil,
              Item_of_CIL(trailhead_ahm_event_ahmids, 0));
         if (new_cil) {
           CIL_of_LIM(lim_to_process) \iff new_cil;
```

This code is used in sections 786 and 795.

- 797. If we have reached this code, either we do not have a predecessor LIM, or we have one which is useless for populating lim\_to\_process. If a predecessor LIM is not itself populated, it will be useless for populating its successor. An unpopulated predecessor LIM may occur when there is a predecessor LIM which proved impossible to populate because it is part of a cycle.
- 798. The predecessor LIM and the top AHM to-state were initialized to the appropriate values for this case, and do not need to be changed. The predecessor LIM was initialized to  $\Lambda$ . of the base YIM.

```
⟨ Populate lim_to_process from its base Earley item 798⟩ ≡
  {
     const AHM trailhead_ahm ← Trailhead_AHM_of_LIM(lim_to_process);
     const YIM base_yim ← Trailhead_YIM_of_LIM(lim_to_process);
    Origin_of_LIM(lim_to_process) \Leftrightarrow Origin_of_YIM(base_yim);
    CIL_of_LIM(lim_to_process) \iff Event_AHMIDs_of_AHM(trailhead_ahm);
This code is used in sections 786 and 795.
        \langle Copy PIM workarea to postdot item array 799\rangle \equiv
799.
     PIM *postdot\_array \iff current\_earley\_set \rightarrow t\_postdot\_arry \iff
         marpa_obs_new(r \rightarrow t_obs, PIM, current_earley_set \rightarrow t_postdot_sym_count);
    int min, max, start;
     int postdot_array_ix \iff 0;
    for (start \iff 0; bv\_scan(r \rightarrow t\_bv\_pim\_symbols, start, \&min, \&max);
            start \iff max + 2) {
       NSYID nsyid;
       for (nsyid \iff min; nsyid < max; nsyid ++) 
         PIM this_pim \Leftarrow= r \rightarrow t_pim_workarea[nsyid];
         if (lbv\_bit\_test(r \rightarrow t\_nsy\_expected\_is\_event, nsyid))  {
            XSY \times Source_XSY_of_NSYID(nsyid);
            int\_event\_new(g, MARPA\_EVENT\_SYMBOL\_EXPECTED, ID\_of\_XSY(xsy));
         if (this_pim) postdot_array[postdot_array_ix++] ← this_pim;
    }
This code is used in section 773.
```

# 800. Rejecting Earley items.

801. Notes for making the recognizer consistent after rejecting tokens:

- Clear all events. Document that you should poll events before any rejections.
- Reset the vector of expected terminals.
- Re-determine if the parse is exhausted.
- What about postdot items? If a LIM is now rejected, I should look at the YIM/PIM, I think, because it was **not** necessarily rejected.

### **802.** Various notes about revision:

• I need to make sure that the reading of alternatives and the rejection of rules and terminals cannot be mixed. Rejected must be made, and revision complete, before any alternatives can be attempted. Or, in other words, attempting to reject a rule or terminal once an alternative has been read must be a fatal error.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Earleme marpa_r_clean(Marpa_Recognizer r)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack recognizer objects 560)
     YSID vsid_to_clean:
  const\ YS\ current_ys \iff Latest_YS\_of_R(r);
     const YSID current_ys_id ← Ord_of_YS(current_ys);
     int count_of_expected_terminals;
     (Declare marpa_r_clean locals 803)
      /* Initialized to -2 just in case. Should be set before returning; */
     const\ JEARLEME\ return\_value \Longleftarrow -2;
     (Fail if recognizer not accepting input 1248)
    G_{EVENTS\_CLEAR(q)};
      /* Return success if recognizer is already consistent */
     if (R_is_Consistent(r)) return 0;
          /* Note this makes revision O(n \log n). I could do better for constant
            "look-behind", but it does not seem worth the bother */
    earley_set_update_items(r, current_ys);
    for (ysid\_to\_clean \iff First\_Inconsistent\_YS\_of\_R(r);
            ysid_to_clean \le current_ys_id; ysid_to_clean++) {
       ⟨Clean Earley set ysid_to_clean 805⟩
      /* All Earley sets are now consistent */
     (Clean pending alternatives 818)
    bv\_clear(r \rightarrow t\_bv\_nsyid\_is\_expected);
```

```
(Clean expected terminals 820)
     count\_of\_expected\_terminals \iff bv\_count(r \rightarrow t\_bv\_nsyid\_is\_expected);
     if (count_of_expected_terminals < 0 \land
            \texttt{MARPA\_DSTACK\_LENGTH}(r \rightarrow \texttt{t\_alternatives}) \leq 0) {
       \langle \text{ Set } r \text{ exhausted } 611 \rangle
     First_Inconsistent_YS_of_R(r) \iff -1;
       /* CLEANUP: ; - not used at the moment */
     (Destroy marpa_r_clean locals 804)
     return return_value;
803.
         \langle \text{ Declare marpa\_r\_clean locals 803} \rangle \equiv
       /* An obstack whose lifetime is that of the external method */
  struct  marpa_obstack *const method_obstack \iff marpa_obs_init;
   YIMID *prediction_by_irl ← marpa_obs_new(method_obstack, YIMID,
       IRL\_Count\_of\_G(q);
This code is used in section 802.
804.
         \langle \text{Destroy marpa\_r\_clean locals 804} \rangle \equiv
    marpa_obs_free(method_obstack);
This code is used in section 802.
805.
         \langle \text{Clean Earley set ysid\_to\_clean } 805 \rangle \equiv
     const\ YS\ ys\_to\_clean \Longleftarrow YS\_of\_R\_by\_Ord(r,ysid\_to\_clean);
     const YIM *yims_to_clean ← YIMs_of_YS(ys_to_clean);
     const\ int\ yim\_to\_clean\_count \iff YIM\_Count\_of\_YS(ys\_to\_clean);
     Bit\_Matrix acceptance_matrix \Leftarrow matrix_obs_create(method_obstack,
          yim_to_clean_count, yim_to_clean_count);
     \langle Map prediction rules to YIM ordinals in array 806\rangle
     ⟨First revision pass over ys_to_clean 807⟩
     transitive_closure(acceptance_matrix);
     (Mark accepted YIM's 813)
      Mark un-accepted YIM's rejected 814
     (Mark accepted SRCL's 816)
     (Mark rejected LIM's 817)
This code is used in section 802.
```

**806.** Rules not used in this YS do not need to be initialized because they will never be referred to.

```
\langle Map prediction rules to YIM ordinals in array 806\rangle \equiv
     int \ yim_ix \iff yim_to_clean_count - 1;
     YIM \text{ yim} \iff \text{yims\_to\_clean[yim\_ix]};
        /* Assumes that predictions are last in the YS. There will always be a
         non-prediction to end the loop, because there is always a scanned or an initial
         YIM. */
     while (YIM_was_Predicted(yim)) {
       prediction_by_irl[IRLID_of_YIM(yim)] ← yim_ix;
       yim \( \infty \text{yims_to_clean[--yim_ix]};
This code is used in section 805.
        ⟨First revision pass over ys_to_clean 807⟩ ≡
     int \ yim\_to\_clean\_ix;
     for (yim_to_clean_ix \iff 0; yim_to_clean_ix < yim_to_clean_count;
            yim_to_clean_ix++) {
       const YIM yim_to_clean ← yims_to_clean[yim_to_clean_ix];
       /* The initial YIM is always active and can never be rejected. */
       MARPA_ASSERT(¬YIM_is_Initial(yim_to_clean) \( \times \) (YIM_is_Active(yim_to_clean) \( \times \)
            ¬YIM_is_Rejected(yim_to_clean)));
       /* Non-initial YIM's are inactive until proven active. */
       if (\neg YIM\_is\_Initial(yim\_to\_clean)) YIM\_is\_Active(yim\_to\_clean) \iff 0;
       /* If a YIM is rejected, which at this point means that it was directly rejected, that
              is the end of the story. We don't use it to update the acceptance matrix. */
       if (YIM_is_Rejected(yim_to_clean)) continue;
       /* Add un-rejected predictions to acceptance matrix. */
       (Add predictions from yim_to_clean to acceptance matrix 808)
       /* YIM's may have both scanned and fusion links. Change the following so it looks
            at both kinds of link for all YIM's. */
This code is used in section 805.
```

```
808.
        \langle Add predictions from yim_to_clean to acceptance matrix 808\rangle \equiv
  {
    const\ NSYID\ postdot\_nsyid \Longleftarrow Postdot\_NSYID\_of\_YIM(yim\_to\_clean);
    if (postdot_nsyid \ge 0)  {
      int cil_ix;
      const CIL lhs_cil ← LHS_CIL_of_NSYID(postdot_nsyid);
      const int cil_count ← Count_of_CIL(lhs_cil);
      for (cil_ix \Leftarrow= 0; cil_ix < cil_count; cil_ix++) {
         const IRLID irlid ← Item_of_CIL(lhs_cil,cil_ix);
         const int predicted_yim_ix ← prediction_by_irl[irlid];
         const YIM predicted_yim ← yims_to_clean[predicted_yim_ix];
         if (YIM_is_Rejected(predicted_yim)) continue;
         matrix_bit_set(acceptance_matrix, yim_to_clean_ix, predicted_yim_ix);
    }
This code is used in section 807.
```

- 809. Mark YIM's not active if not scanned. If scanned, we can make a preliminary determination whether it is accepted based on the absence direct rejection and the presence of at least one unrejected token link. (A scanned YIM may have fusion links.) If this preliminary determination indicates that the scanned YIM is active, we mark it that way.
- 810. We need the preliminary indication, because when we compute the accepted YIM's from the transition closure of acceptances, we need a set of YIM's as a starting point. In Earley set 0, the initial YIM is the starting point, but in all later sets, the scanned YIM's are the starting points. We know that every unrejected YIM will trace back, in its YS, to either the initial YIM or an unrejected token SRCL in an unrejected scanned YIM.
- 811. A scanned YIM may have only rejected token SRCL's, but an accepted fusion SRCL. In effect, after the rejections, it is now a purely fusion YIM. We do not use such a now-purely-fusion, no-longer-scanned YIM as a starting point. We know this is safe, since in order to be accepted, every YIM must trace back to an unrejected YIM with unrejected token SRCL's, or to the initial YIM.
- **812.** If not rejected, scan SRCL's. For each SRCL, reject if predecessor or cause if rejected; otherwise, record as a dependency on cause. Add dependencies to acceptance matrix. If any dependency was recorded, also add any direct predictions of un-rejected YIM's.

**813.** For every scanned or initial YIM in transitive closure, mark the to-YIM's of the dependency active. Mark all others rejected.

```
\langle Mark accepted YIM's 813 \rangle \equiv
  {
    int cause_yim_ix;
    for (cause\_yim\_ix \iff 0; cause\_yim\_ix < yim\_to\_clean\_count; cause\_yim\_ix ++) {
       const YIM cause_yim ← yims_to_clean[cause_yim_ix];
      /* We only need look at the indirect effects of initial and scanned YIM's, because
           they are the indirect cause of all other YIM's in the YS. */
       if (\neg YIM\_is\_Initial(cause\_yim) \land \neg YIM\_was\_Scanned(cause\_yim)) break;
      /* an indirect cause YIM may have been directly rejected, if which cause we do
             not use it, but keep looking for other indirect causes. */
       if (YIM_is_Rejected(cause_yim)) continue;
         const Bit_Vector bv_yims_to_accept ← matrix_row(acceptance_matrix,
             cause_yim_ix);
         int min, max, start;
         for (start \iff 0; bv\_scan(bv\_yims\_to\_accept, start, \&min, \&max);
                start \iff max + 2) {
           int yim_to_accept_ix;
           for (yim_to_accept_ix \iff min; yim_to_accept_ix \le max;
                  yim_to_accept_ix++) {
              const YIM yim_to_accept ← yims_to_clean[yim_to_accept_ix];
             YIM_is_Active(yim_to_accept) \iff 1;
        }
This code is used in section 805.
```

814. This pass is probably not necessary, because I should be checking the active boolean from here on. But it restores the "consistent" state where a YIM is either rejected or accepted.

```
⟨ Mark un-accepted YIM's rejected 814⟩ ≡
   {
     int yim_ix;
     for (yim_ix ← 0; yim_ix < yim_to_clean_count; yim_ix++) {
        const YIM yim ← yims_to_clean[yim_ix];
        if (¬YIM_is_Active(yim)) continue;
        YIM_is_Rejected(yim) ← 1;
     }
}
</pre>
```

 $\S 814$ 

}

This code is used in section 805.

- **815.** To Do: Deferred while we are only dealing with YS 0.
- **816.** We now have a full census of accepted and rejected YIM's. Use this to go back over SRCL's. These will all be resolveable one way or the other.

```
\langle Mark accepted SRCL's _{816}\,\rangle \equiv \{ \}
```

This code is used in section 805.

817. Mark LIM's as accepted or rejected, based on their predecessors and trailhead YIM's.

```
\langle Mark rejected LIM's 817 \rangle \equiv
    int postdot_sym_ix;
    const\ int\ postdot\_sym\_count \iff Postdot\_SYM\_Count\_of\_YS(ys\_to\_clean);
    const PIM *postdot_array ← ys_to_clean→t_postdot_ary;
      /* For every postdot symbol */
    for (postdot_sym_ix \Leftarrow 0; postdot_sym_ix < postdot_sym_count;
         postdot_sym_ix++) {
      /* If there is a LIM, there will be only one, and it will be the first PIM. */
       const PIM first_pim ← postdot_array[postdot_sym_ix];
       if (PIM_is_LIM(first_pim)) {
         const LIM lim ← LIM_of_PIM(first_pim);
      /* Reject LIM by default */
         LIM_is_Rejected(lim) \Leftarrow= 1;
         LIM_is_Active(lim) \iff 0;
      /* Reject, because the base-to YIM is not active */
         if (¬YIM_is_Active(Trailhead_YIM_of_LIM(lim))) continue;
           const LIM predecessor_lim ← Predecessor_LIM_of_LIM(lim);
      /* Reject, because the predecessor LIM exists and is not active */
           if (predecessor_lim \land \neg LIM_is\_Active(predecessor_lim)) continue;
      /* No reason found to reject, so accept this LIM */
         LIM_is_Rejected(lim) \iff 0;
         LIM_is_Active(lim) \Leftarrow= 1;
```

This code is used in section 805.

818. For all pending alternatives, determine if they have unrejected predecessors. If not, remove them from the stack. Readjust furthest earleme. Note that moving the furthest earleme may change the parse to exhausted state.

```
\langle Clean pending alternatives 818 \rangle \equiv
    int old_alt_ix;
    int \text{ no\_of\_alternatives} \iff \texttt{MARPA\_DSTACK\_LENGTH}(r \rightarrow \texttt{t\_alternatives});
      /* Increment old_alt_ix until it is one past the initial run of accept-able
         alternatives. If there were none, this leaves old_alt_ix at 0. If all alternatives
         were acceptable, this leaves old_alt_ix at no_of_alternatives. */
    for (old\_alt\_ix \iff 0; old\_alt\_ix < no\_of\_alternatives; old\_alt\_ix++) {
       const\ ALT alternative \iff MARPA_DSTACK_INDEX(r \rightarrow t_alternatives,
            ALT_Object, old_alt_ix);
       if (¬alternative_is_acceptable(alternative)) break;
      /* If we found an un-acceptable alternative, we need to adjust the alterntives
           stack. First we shorten the alternatives stack, copying acceptable alternatives
           to newly emptied slots in the stack until there are no gaps left. */
    if (old_alt_ix < no_of_alternatives) {</pre>
      /* empty_alt_ix is the empty slot, into which the next acceptable alternative
           should be copied. */
       int = mpty_alt_ix \iff old_alt_ix;
       for (old_alt_ix++; old_alt_ix < no_of_alternatives; old_alt_ix++) {</pre>
         const\ ALT alternative \iff MARPA_DSTACK_INDEX(r\rightarrow t_alternatives,
              ALT_Object, old_alt_ix);
         if (¬alternative_is_acceptable(alternative)) continue;
         *MARPA_DSTACK_INDEX(r \rightarrow t_alternatives, ALT_Object,
              empty_alt_ix) \Leftarrow *alternative;
         empty_alt_ix++;
      /* empty_alt_ix points to the first available slot, so it is now the same as the new
              stack length */
       MARPA_DSTACK_COUNT_SET(r \rightarrow t_alternatives, empty_alt_ix);
       if (empty_alt_ix) {
         Furthest_Earleme_of_R(r) \Leftarrow Earleme_of_YS(current_ys);
       }
       else {
         const \ ALT \ furthest\_alternative \iff
              MARPA_DSTACK_INDEX(r \rightarrow t_alternatives, ALT_Object, 0);
         Furthest_Earleme_of_R(r) \Leftarrow End_Earleme_of_ALT(furthest_alternative);
    }
```

```
212
```

```
This code is used in section 802.
        \langle Function definitions 41\rangle + \equiv
  PRIVATE int alternative\_is\_acceptable(ALT alternative)
    PIM pim;
    const \ NSYID \ token\_symbol\_id \iff NSYID\_of\_ALT(alternative);
    const \ YS \ start_ys \iff Start_YS_of_ALT(alternative);
    for (pim \iff First_PIM_of_YS_by_NSYID(start_ys, token_symbol_id); pim;
            pim <== Next_PIM_of_PIM(pim)) {</pre>
       YIM predecessor_yim \Leftarrow= YIM_of_PIM(pim);
      /* If the trailhead PIM is non-active, the LIM will not be active, so we don't
            bother looking at the LIM. Instead we will wait for the source, which will be
            next in the list of PIM's */
       if (¬predecessor_yim) continue;
                                              /* We have an active predecessor, so this
              alternative is OK. Move on to look at the next alterntive */
       if (YIM_is_Active(predecessor_yim)) return 1;
    return 0;
820.
        \langle Clean expected terminals 820 \rangle \equiv
  { }
This code is used in section 802.
```

## 821. Recognizer zero-width assertion code.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_zwa_default_set(Marpa_Recognizer
            r, Marpa_Assertion_ID zwaid, int default_value)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack recognizer objects 560)
     ZWA zwa:
     int old_default_value;
     ⟨ Fail if fatal error 1250⟩
     (Fail if zwaid is malformed 1244)
     (Fail if zwaid does not exist 1243)
     if (_MARPA_UNLIKELY(default_value < 0 \lor default_value > 1)) {
       MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
       return failure_indicator;
     }
     zwa \Leftarrow RZWA_by_ID(zwaid);
     old_default_value ← Default_Value_of_ZWA(zwa);
     Default_Value_of_ZWA(zwa) \iff default_value?1:0;
     return old_default_value;
822.
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_zwa_default(Marpa_Recognizer r,
            Marpa_Assertion_ID zwaid)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack recognizer objects 560)
     ZWA zwa:
     ⟨ Fail if fatal error 1250 ⟩
     (Fail if zwaid is malformed 1244)
     ⟨ Fail if zwaid does not exist 1243⟩
     zwa \Leftarrow RZWA_by_ID(zwaid);
     return Default_Value_of_ZWA(zwa);
```

```
\langle \text{Private typedefs 49} \rangle + \equiv
   typedef struct marpa_progress_item *PROGRESS;
824.
          \langle Widely aligned recognizer elements 558\rangle + \equiv
   const struct marpa_progress_item *t_current_report_item;
   MARPA_AVL_TRAV t_progress_report_traverser;
825.
          \langle \text{Initialize recognizer elements } 554 \rangle + \equiv
   r \rightarrow t_{\text{current\_report\_item}} \iff \& progress\_report\_not\_ready;
   r \rightarrow t_progress_report_traverser \iff \Lambda;
          \langle \text{ Clear progress report in } r \text{ 826} \rangle \equiv
   r \rightarrow t_{\text{current\_report\_item}} \Leftarrow \& progress_{\text{report\_not\_ready}};
   if (r \rightarrow t_progress_report_traverser) {
      _{\mathtt{marpa\_avl\_destroy}}(\mathtt{MARPA\_TREE\_OF\_AVL\_TRAV}(r \rightarrow \mathtt{t\_progress\_report\_traverser}));
   r \rightarrow t_{progress\_report\_traverser} \Leftarrow \Lambda;
This code is used in sections 827, 832, and 836.
827.
          \langle \text{ Destroy recognizer elements 561} \rangle + \equiv
   \langle \text{ Clear progress report in } r \text{ 826} \rangle;
828.
          \langle \text{ Public structures } 44 \rangle + \equiv
   struct marpa_progress_item {
      Marpa_Rule_ID t_rule_id;
      int t_position;
      int t_origin;
   };
829.
          A dummy progress report item to allow the macros to produce error reports
without having to use a ternary, and getting into issues of evaluation the argument twice.
\langle Global constant variables 40\rangle + \equiv
   static\ const\ struct\ marpa\_progress\_item\ progress\_report\_not\_ready \Longleftarrow \{-2, -2, -2\};
830.
\#define \ RULEID\_of\_PROGRESS(report) \ ((report) \rightarrow t\_rule\_id)
\#define \; Position\_of\_PROGRESS(report) \; ((report) \rightarrow t\_position)
#define Origin_of_PROGRESS(report) ((report)→t_origin)
          \langle Function definitions 41\rangle + \equiv
   PRIVATE\_NOT\_INLINE \ int \ report\_item\_cmp(const \ void \ *ap, const \ void \ *bp, void
              *param UNUSED)
      const struct marpa_progress_item *const report_a ← ap;
      const struct marpa_progress_item *const report_b ← bp;
```

215

```
if (Position_of_PROGRESS(report_a) > Position_of_PROGRESS(report_b))
      return 1;
    if (Position_of_PROGRESS(report_a) < Position_of_PROGRESS(report_b))</pre>
      return -1;
    if (RULEID\_of\_PROGRESS(report\_a) > RULEID\_of\_PROGRESS(report\_b)) \ return \ 1;
    if (RULEID\_of\_PROGRESS(report\_a) < RULEID\_of\_PROGRESS(report\_b)) \ return \ -1;
    if (Origin_of_PROGRESS(report_a) > Origin_of_PROGRESS(report_b)) return 1;
    if (Origin\_of\_PROGRESS(report\_a) < Origin\_of\_PROGRESS(report\_b)) return -1;
    return 0;
  }
832.
        \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_progress_report_start(Marpa_Recognizer
           r, Marpa\_Earley\_Set\_ID  set_id)\{ \langle Return - 2 \text{ on failure } 1230 \rangle \}
       YS earley_set;
       (Unpack recognizer objects 560)
       ⟨ Fail if fatal error 1250 ⟩
       (Fail if recognizer not started 1247)
      if (set_id < 0)  {
         MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
         return failure_indicator;
      r_update_earley_sets(r);
      if (\neg YS\_Ord\_is\_Valid(r, set\_id)) {
         MARPA_ERROR(MARPA_ERR_NO_EARLEY_SET_AT_LOCATION);
         return failure_indicator;
      earley_set \Leftarrow YS_of_R_by_Ord(r, set_id);
           MARPA_OFF_DEBUG3("Atu%s,ustartinguprogressureportuEarleyusetu%ld",
           STRLOC, (long) set_id) \langle Clear progress report in r 826\rangle
         const MARPA_AVL_TREE report_tree ←
             _{\mathtt{marpa\_avl\_create}}(\mathtt{report\_item\_cmp}, \Lambda);
         const YIM *const earley_items ← YIMs_of_YS(earley_set);
         const\ int\ earley\_item\_count \iff YIM\_Count\_of\_YS(earley\_set);
         int earley_item_id;
         for (earley\_item\_id \iff 0; earley\_item\_id < earley\_item\_count;
                earley_item_id++) {
           const YIM earley_item ⇐ earley_items[earley_item_id];
           if (¬YIM_is_Active(earley_item)) continue;
           ⟨ Do the progress report for earley_item 834⟩
         r \rightarrow t_progress_report_traverser \iff marpa_avl_t_init(report_tree);
         return (int) marpa_avl_count(report_tree);
```

```
216
                                                                                     §832
      PROGRESS REPORT CODE
                                                                    Marpa: the program
833.
        Start the progress report again.
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_progress_report_reset(Marpa_Recognizer r)
  {
    \langle \text{Return } -2 \text{ on failure } 1230 \rangle
    MARPA\_AVL\_TRAV traverser \Leftarrow r \rightarrow t\_progress\_report\_traverser;
     (Unpack recognizer objects 560)
     (Fail if fatal error 1250)
     Fail if recognizer not started 1247
     \langle Fail if no traverser 838\rangle
    _marpa_avl_t_reset(traverser);
    return 1;
  }
834.
        Caller ensures this YIM is active.
\langle \text{ Do the progress report for earley_item } 834 \rangle \equiv
  { SRCL leo_source_link \Leftarrow \Lambda;
  MARPA_OFF_DEBUG2("Atu%s, Douthe progress report",
       STRLOC)progress_report_items_insert(report_tree, AHM_of_YIM(earley_item),
       earley_item); for (leo_source_link \ First_Leo_SRCL_of_YIM(earley_item);
       leo_source_link; leo_source_link \Leftlefthank Next_SRCL_of_SRCL(leo_source_link))
       { LIM leo_item; MARPA_OFF_DEBUG3("At_\%s,_\Leo_\source_link_\%p",STRLOC,
       leo_source_link)
  if (¬SRCL_is_Active(leo_source_link)) continue;
  MARPA_OFF_DEBUG3("Atu%s,uactive_Leo_source_linku%p",STRLOC,leo_source_link)
      /* If the SRCL at the Leo summit is active, then the whole path is active. */
  for (leo_item \( \subseteq \text{LIM_of_SRCL(leo_source_link)}; leo_item; \)
```

const YIM trailhead\_yim ← Trailhead\_YIM\_of\_LIM(leo\_item);
const AHM trailhead\_ahm ← Trailhead\_AHM\_of\_LIM(leo\_item);

MARPA\_OFF\_DEBUG3("At\_\%s,\_\finished\_\Leo\_\source\_\link\_\\%p",STRLOC,

progress\_report\_items\_insert(report\_tree, trailhead\_ahm, trailhead\_yim);

This code is used in section 832.

leo\_source\_link) } }

```
\langle Function definitions 41\rangle + \equiv
835.
  PRIVATE void progress_report_items_insert(MARPA_AVL_TREE
          report_tree, AHM report_ahm,
           YIM \text{ origin\_yim} { const \ XRL \text{ source\_xrl} \Longleftarrow XRL\_of\_AHM(report\_ahm)};
          MARPA_OFF_DEBUG5("%suCallinguprogress_report_items_insert\
           (%p,_\%p,_\%p)", STRLOC, report_tree, report_ahm, origin_yim)
      if (¬source_xrl) return;
      /* If LHS is a brick symbol, we are done – insert the report item and return */
      if (¬IRL_has_Virtual_LHS(IRL_of_YIM(origin_yim))) {
        int xrl_position <== XRL_Position_of_AHM(report_ahm);</pre>
        int origin_of_xrl ← Origin_Ord_of_YIM(origin_yim);
        XRLID xrl_id \( ID_of_XRL(source_xrl);
        PROGRESS new_report_item <==
             marpa_obs_new(MARPA_AVL_OBSTACK(report_tree), struct
             marpa\_progress\_item, 1);
        Position_of_PROGRESS(new_report_item) ← xrl_position;
        Origin_of_PROGRESS(new_report_item) \( \equiv origin_of_xrl; \)
        RULEID_of_PROGRESS(new_report_item) <= xrl_id;</pre>
        _marpa_avl_insert(report_tree, new_report_item);
        return;
      /* If here, LHS is a mortar symbol */
      /* We don't recurse on sequence rules – we only need to look at the top rules,
             which have brick LHS's */
      if (XRL_is_Sequence(source_xrl)) return;
      /* Look at the predecessor items for the origin of the XRL. At this point, only
             CHAF rules do this. Source rules and sequence rules were specifically
             excluded above. And BNF rules will also have a non-virtual LHS. */
        const NSYID lhs_nsyid ⇐= LHS_NSYID_of_YIM(origin_yim);
        const YS origin_of_origin_ys ← Origin_of_YIM(origin_yim);
        PIM pim ← First_PIM_of_YS_by_NSYID(origin_of_origin_ys, lhs_nsyid);
        for (; pim; pim \iff Next_PIM_of_PIM(pim))  {
           const\ YIM\ predecessor \iff YIM\_of\_PIM(pim);
      /* Ignore PIM chains with Leo items in them. (Leo items will always be first.) */
          if (¬predecessor) return;
          if (YIM_is_Active(predecessor)) {
             progress_report_items_insert(report_tree, report_ahm, predecessor);
        }
```

```
836.
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_r_progress_report_finish(Marpa_Recognizer r)
     const\ int\ success \Longleftarrow 1;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack recognizer objects 560)
     const\ MARPA\_AVL\_TRAV\ traverser \Longleftarrow r \rightarrowt_progress_report_traverser;
     (Fail if recognizer not started 1247)
     ⟨Fail if no traverser 838⟩
     \langle \text{ Clear progress report in } r \text{ 826} \rangle
     return success;
837.
        \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Rule_ID marpa_r_progress_item(Marpa_Recognizer r, int
            *position, Marpa\_Earley\_Set\_ID *origin)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     PROGRESS report_item;
     MARPA_AVL_TRAV traverser;
     (Unpack recognizer objects 560)
     (Fail if fatal error 1250)
     (Fail if recognizer not started 1247)
     traverser \longleftarrow r \rightarrow t_progress_report_traverser;
     if (\_MARPA\_UNLIKELY(\neg position \lor \neg origin)) {
       MARPA_ERROR(MARPA_ERR_POINTER_ARG_NULL);
       return failure_indicator;
     ⟨ Fail if no traverser 838⟩
     report_item <== _marpa_avl_t_next(traverser);</pre>
     if (¬report_item) {
       MARPA_ERROR(MARPA_ERR_PROGRESS_REPORT_EXHAUSTED);
       return -1;
     *position <== Position_of_PROGRESS(report_item);
     *origin <== Origin_of_PROGRESS(report_item);
     return RULEID_of_PROGRESS(report_item);
  }
         \langle \text{ Fail if no traverser } 838 \rangle \equiv
838.
     if (¬traverser) {
       MARPA_ERROR(MARPA_ERR_PROGRESS_REPORT_NOT_STARTED);
       return failure_indicator;
```

```
\S 838 Marpa: the program  \} \\ \}  This code is used in sections 833, 836, and 837.
```

## 839. Some notes on evaluation.

- 840. Sources of Leo path items. A Leo path consists of a series of Earley items:
  - at the bottom, exactly one Leo base item;
  - at the top, exactly one Leo completion item;
  - in between, zero or more Leo path items.
- **841.** Leo base items and Leo completion items can have a variety of non-Leo sources. Leo completion items can have multiple Leo sources, though no other source can have the same middle earleme as a Leo source.
- **842.** When expanded, Leo path items can have multiple sources. However, the sources of a single Leo path item will result from the same Leo predecessor. As consequences:
  - All the sources of an expanded Leo path item will have the same Earley item predecessor, the Leo base item of the Leo predecessor.
  - All these sources will also have the same middle earleme and the same origin, both taken from the Earley item predecessor.
  - If the cause is a token, the transition symbol will be the token symbol. Only one source may have a token cause.
  - If the cause is a rule completion, the transition symbol will be the LHS of that rule. Several source may have rule completion causes, but the maximum number is limited by the number of rule's with the transition symbol on their LHS.
  - The number of sources of a Leo path item is therefore limited by a constant that depends on the grammar.
- **843.** Research topic: Determine exactly when Leo path items may come from multiple souces.
  - When can a Leo path item also be an item from a non-Leo source? The top item can, but can any others?
  - In the case of LHS terminals, any item can be scanned.
  - A top item on a path is **not** a transition over a Leo symbol, and so may have any number of predecessors, as long as any Leo sources have a unique middle Earley set.
  - The bottom item does result does match a Leo transition, and so can only be matched one predecessor. But it itself may have many sources. It may, for example, be the top item of a Leo path for a different right recursion.
- **844.** In the following, I refer to Leo path bases, and Leo path top items. It is assumed that these Earley items are active items in a consistent parse. Also, any SRCL's referred to are assumed to be active SRCL's in a consistent parse.
- **845.** Also in the following:
  - Origin $(y_{YIM})$  is the origin, or start, location of the YIM  $y_{YIM}$ .
  - Symbol(cause) if the LHS symbol of the YIM's rule is cause is a YIM. Symbol(cause) is the token symbol if cause is a token.

- **846.** Theorem: Consider a Leo path with a base b, which is the cause of a Leo SRCL in the Leo path top YIM, t. b will only be the base of that SRCL in that YIM.
- **847. Proof:** Suppose it was the base of two different SRCL's. Since both SRCL's will have the same middle (the origin of b) and the same transition symbol (either the token symbol of b, or its LHS, call that sym), both will have the same Leo transition. SRCL must have a LIM at Origin(b) with transition symbol sym. By the construction of LIM's, there can be other predecessor for b at Origin(b). So b's Leo SRCL in t is the only SRCL in which it is the cause. **QED**
- **848.** Note, in the above theorem, that while b must be unique to its SRCL, this is not true of Leo predecessors. A Leo predecessor may be in more than one SRCL, so long as the symbols of the cause's in those SRCL's are the same: sym. This means the number of SRCL's which can contain a given predecessor is a constant that depends on the grammar. (Specifically, it is the number of rules with sym on their LHS, plus one for a terminal.)
- **849.** Theorem: Consider a item on a Leo path other than the top item. Call this item  $p_i$ .  $p_i$  must have an effect YIM,  $p_{i+1}$ . In other words, there must be an YIM above it on the Leo path.
- **850. Proof:** Since we assumed that the top and bottom items are active items in a consistent parse, by the properties of Earley parsing we know that  $p_i$  has a predecessor, and an effect. **QED**
- **851.** Theorem: Consider,  $p_i$ , a item on a Leo path other than the top item. All SRCL's containing  $p_i$  as a cause have the same predecessor.
- **852. Proof:** Since  $p_i$  is on a Leo path, the transition over  $\operatorname{Symbol}(p_i)$  from  $\operatorname{Origin}(p_i)$  must be from a unique YIM. This YIM is  $\operatorname{Pred}(p_i)$ , the unique predecessor of  $p_i$ . **QED**
- **853.** Theorem: Consider,  $p_i$ , a item on a Leo path other than the top item. Its effect,  $p_{i+1}$  is unique.
- **854. Proof:** Consider multiple effect YIM's of  $p_i$ . Call two of these  $p_{i+1}$ ,  $q_{i+1}$ . By a previous theorem, both have the same predecessor,  $Pred(p_i)$ . Because  $p_{i+1}$  and  $q_{i+1}$  have the same predecessor and the same cause  $(p_i)$ , we know that  $p_{i+1}$  and  $q_{i+1}$  also have the same origin, dotted rule and current earley set. If two YIM's have the same origin, dotted rule, and current earley set, they are identical. This shows that the effect YIM of the cause  $p_i$  is unique. **QED**

222 UR-NODE (UR) CODE Marpa: the program

**855.** Ur-node (UR) code. Ur is a German word for "primordial", which is used a lot in academic writing to designate precursors — for example, scholars who believe that Shakespeare's *Hamlet* is based on another, now lost, play, call this play the ur-Hamlet. My ur-nodes are precursors of and-nodes and or-nodes.

₹855

The ur-nodes are temporary residents of a stack which is created for the purpose of intermediating the traversal of the accessible Earley items with the creation of the PSI's. During the ur-node processing the following is accomplished:

- We eliminate inaccessible Earley items, as a by-product of the traversal.
- We explicitly eliminate predictions, which the bocage will not need.
- We sort the Earley items by Earley set id, as a by-product of recording them in the PSI's.

```
\langle \text{Private incomplete structures } 107 \rangle + \equiv struct \ s\_ur\_node\_stack;
struct \ s\_ur\_node;
typedef \ struct \ s\_ur\_node\_stack * URS;
typedef \ struct \ s\_ur\_node * UR;
typedef \ const \ struct \ s\_ur\_node * UR\_Const;
```

856. To Do: It may make sense to reuse this stack for the alternatives. In that case some of these structures will need to be changed.

```
\#define \text{ Prev\_UR\_of\_UR(ur)} ((ur) \rightarrow t\_prev)
\#define \ \text{Next\_UR\_of\_UR(ur)} \ ((ur) \rightarrow t\_next)
\#define \ YIM\_of\_UR(ur) \ ((ur) \rightarrow t\_earley\_item)
\langle \text{Private structures } 48 \rangle + \equiv
   struct s_ur_node_stack {
      struct marpa_obstack *t_obs;
      UR t_base;
      UR t_top;
   };
          \langle \text{Private structures 48} \rangle + \equiv
   struct s_ur_node {
      UR t_prev;
      UR t_next;
      YIM t_earley_item;
   typedef struct s_ur_node UR_Object;
858.
          \#define \ URS\_of\_R(r) \ (\&(r) \rightarrow t\_ur\_node\_stack)
\langle Widely aligned recognizer elements 558\rangle + \equiv
   struct s_ur_node_stack t_ur_node_stack;
```

859. To Do: The lifetime of this stack should be reexamined once its uses are settled.

```
\langle \text{Initialize recognizer elements } 554 \rangle + \equiv \text{ur\_node\_stack\_init}(\text{URS\_of\_R}(r));
```

223

```
860.
         \langle \text{ Destroy recognizer elements 561} \rangle + \equiv
  ur\_node\_stack\_destroy(URS\_of\_R(r));
         \langle Function definitions 41\rangle + \equiv
861.
  PRIVATE void ur_node_stack_init(URS stack)
     stack \rightarrow t_obs \leftleftharpa_obs_init;
     stack \rightarrow t_base \iff ur_node_new(stack, 0);
     ur_node_stack_reset(stack);
         \langle Function definitions 41\rangle + \equiv
  PRIVATE void ur_node_stack_reset(URS stack)
     stack \rightarrow t_top \iff stack \rightarrow t_base;
         \langle Function definitions _{41}\rangle +\equiv
863.
  PRIVATE void ur_node_stack_destroy(URS stack)
     if (stack→t_base) marpa_obs_free(stack→t_obs);
     \operatorname{stack} \to \operatorname{t_-base} \Longleftarrow \Lambda;
         \langle Function definitions 41\rangle + \equiv
864.
  PRIVATE UR ur_node_new(URS stack, UR prev)
     UR new_ur_node;
     new\_ur\_node \Leftarrow marpa\_obs\_new(stack \rightarrow t\_obs, UR\_Object, 1);
     Next_UR_of_UR(new_ur_node) \iff 0;
     Prev_UR_of_UR(new_ur_node) \iff prev;
     return new_ur_node;
  }
         \langle Function definitions 41\rangle + \equiv
  PRIVATE void ur_node_push(URS stack, YIM earley_item)
     UR \text{ old\_top} \iff \text{stack} \rightarrow \text{t\_top};
     UR \text{ new\_top} \longleftarrow \text{Next\_UR\_of\_UR(old\_top)};
     YIM_of_UR(old_top) = earley_item;
     if (\neg new\_top) {
       Next_UR_of_UR(old_top) \iff new_top;
     stack \rightarrow t_top \iff new_top;
```

224 UR-NODE (UR) CODE §866 Marpa: the program

866.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE UR ur\_node\_pop(URS stack)
     UR \text{ new\_top} \longleftarrow \text{Prev\_UR\_of\_UR(stack} \rightarrow \text{t\_top)};
     if (\neg new\_top) return \Lambda;
     stack \rightarrow t_top \iff new_top;
     return new_top;
  }
867.
         To Do: No predictions are used in creating or-nodes. Most (all?) are eliminating
in creating the PSI data. But I think predictions are tested for, when creating or-nodes,
which should not be necessary. I need to decide where to look at this.
\langle \text{ Populate the PSI data 867} \rangle \equiv
     UR_Const ur_node;
     const\ URS\ ur\_node\_stack \iff URS\_of\_R(r);
     ur_node_stack_reset(ur_node_stack);
       /* start_yim is never rejected */
     push_ur_if_new(per_ys_data, ur_node_stack, start_yim);
     while \ ((ur\_node \Longleftarrow ur\_node\_pop(ur\_node\_stack))) \ \{
       /* rejected YIM's are never put on the ur-node stack */
       const YIM parent_earley_item ← YIM_of_UR(ur_node);
       MARPA_ASSERT(¬YIM_was_Predicted(parent_earley_item))
        (Push child Earley items from token sources 870)
        (Push child Earley items from completion sources 872)
        (Push child Earley items from Leo sources 873)
This code is used in section 942.
         \langle Function definitions 41\rangle + \equiv
  PRIVATE\ void\ {\tt push\_ur\_if\_new}(struct\ {\tt s\_bocage\_setup\_per\_ys\ *per\_ys\_data},\ URS
            ur_node_stack, YIM yim)
     if (¬psi_test_and_set(per_ys_data, yim)) {
       ur_node_push(ur_node_stack, yim);
  }
```

225

{

869. The PSI is a container of data that is per Earley-set, and within that, per Earley item. (In the past, it has also been called the PSIA.) This function ensures that the appropriate PSI boolean is set. It returns that boolean's value **prior** to the call.  $\langle$  Function definitions 41 $\rangle + \equiv$ PRIVATE int psi\_test\_and\_set(struct s\_bocage\_setup\_per\_ys \*per\_ys\_data, YIM earley\_item) const YSID set\_ordinal ← YS\_Ord\_of\_YIM(earley\_item);  $const\ int\ item\_ordinal \iff Ord\_of\_YIM(earley\_item);$  $const \ OR \ previous\_or\_node \iff OR\_by\_PSI(per\_ys\_data, set\_ordinal,$ item\_ordinal); if (¬previous\_or\_node) { OR\_by\_PSI(per\_ys\_data, set\_ordinal, item\_ordinal) \( \equiv \text{dummy\_or\_node}; return 0; return 1; 870.  $\langle$  Push child Earley items from token sources 870 $\rangle \equiv$ SRCL source\_link;  $for (source\_link \Leftarrow First\_Token\_SRCL\_of\_YIM(parent\_earley\_item);$ source\_link; source\_link \Leftlefthank Next\_SRCL\_of\_SRCL(source\_link)) { YIM predecessor\_earley\_item; if (¬SRCL\_is\_Active(source\_link)) continue; predecessor\_earley\_item \infty Predecessor\_of\_SRCL(source\_link); if (¬predecessor\_earley\_item) continue; if (YIM\_was\_Predicted(predecessor\_earley\_item)) { Set\_boolean\_in\_PSI\_for\_initial\_nulls(per\_ys\_data, predecessor\_earley\_item); continue; push\_ur\_if\_new(per\_ys\_data, ur\_node\_stack, predecessor\_earley\_item); This code is used in section 867. If there are initial nulls, set a boolean in the PSI so that I will know to create the chain of or-nodes for them. We don't need to stack the prediction, because it can have no other descendants.  $\langle$  Function definitions 41 $\rangle + \equiv$  $PRIVATE\ void\ {\tt Set\_boolean\_in\_PSI\_for\_initial\_nulls} (struct\ {\tt s\_bocage\_setup\_per\_ys}$ \*per\_ys\_data, YIM yim)

226 UR-NODE (UR) CODE Marpa: the program §871

```
const \ AHM \ ahm \iff AHM_of_YIM(yim);
    if (Null_Count_of_AHM(ahm)) psi_test_and_set(per_ys_data,(yim));
872.
       \langle Push child Earley items from completion sources 872\rangle \equiv
    SRCL source_link;
    for (source\_link \iff First\_Completion\_SRCL\_of\_YIM(parent\_earley\_item);
           source_link; source_link \( \lefta \) Next_SRCL_of_SRCL(source_link)) {
       YIM predecessor_earley_item;
      YIM cause_earley_item;
      if (¬SRCL_is_Active(source_link)) continue;
      cause_earley_item \( \equiv Cause_of_SRCL(source_link); \);
      push_ur_if_new(per_ys_data, ur_node_stack, cause_earley_item);
      predecessor_earley_item <== Predecessor_of_SRCL(source_link);</pre>
      if (¬predecessor_earley_item) continue;
      if (YIM_was_Predicted(predecessor_earley_item)) {
        Set_boolean_in_PSI_for_initial_nulls(per_ys_data,
             predecessor_earley_item);
         continue;
      push_ur_if_new(per_ys_data, ur_node_stack, predecessor_earley_item);
This code is used in section 867.
       \langle Push child Earley items from Leo sources 873\rangle \equiv
873.
  {
    SRCL source_link;
      /* For every Leo source link */
    for (source_link ← First_Leo_SRCL_of_YIM(parent_earley_item); source_link;
           source_link \leftlefthapprox Next_SRCL_of_SRCL(source_link)) {
      LIM leo_predecessor;
      YIM cause_earley_item;
      /* Ignore if not active – if it is active, then the whole chain must be */
      if (¬SRCL_is_Active(source_link)) continue;
      cause_earley_item \( \equiv Cause_of_SRCL(source_link); \);
      push_ur_if_new(per_ys_data, ur_node_stack, cause_earley_item);
      for (leo_predecessor ← LIM_of_SRCL(source_link); leo_predecessor;
      /* Follow the predecessors chain back */
      leo_predecessor <== Predecessor_LIM_of_LIM(leo_predecessor)) {</pre>
        const YIM leo_base_yim ← Trailhead_YIM_of_LIM(leo_predecessor);
        if (YIM_was_Predicted(leo_base_yim)) {
```

ur-node (ur) code 227

```
Set_boolean_in_PSI_for_initial_nulls(per_ys_data, leo_base_yim);
}
else {
    push_ur_if_new(per_ys_data, ur_node_stack, leo_base_yim);
}
}
This code is used in section 867.
```

 $\S 873$ 

Marpa: the program

IRL t\_irl:

This code is used in sections 880 and 881.

874. Or-node (OR) code. The or-nodes are part of the parse bocage and are similar to the or-nodes of a standard parse forest. Unlike a parse forest, a parse bocage can contain cycles.

```
\langle \text{ Public typedefs } 91 \rangle + \equiv
  typedef int Marpa_Or_Node_ID;
875.
         \langle \text{Private typedefs 49} \rangle + \equiv
  typedef Marpa_Or_Node_ID ORID;
         \langle \text{Private incomplete structures } 107 \rangle + \equiv
876.
  union u\_or\_node;
  typedef\ union\ u\_or\_node\ *OR;
877.
         The type is contained in same word as the position is for final or-nodes.
\#define DUMMY_OR_NODE -1
\#define MAX_TOKEN_OR_NODE -2
\#define VALUED_TOKEN_OR_NODE -2
\#define NULLING_TOKEN_OR_NODE -3
\#define UNVALUED_TOKEN_OR_NODE -4
\#define \ OR\_is\_Token(or) \ (Type\_of\_OR(or) \le MAX\_TOKEN\_OR\_NODE)
\#define \ Position\_of\_OR(or) \ ((or) \rightarrow t\_final.t\_position)
\#define \ Type\_of\_OR(or) \ ((or) \rightarrow t\_final.t\_position)
\#define IRL\_of\_OR(or) ((or) \rightarrow t\_final.t\_irl)
#define IRLID_of_OR(or) ID_of_IRL(IRL_of_OR(or))
#define Origin_Ord_of_OR(or) ((or) \rightarrow t_final.t_start_set_ordinal)
\#define ID\_of\_OR(or) ((or) \rightarrow t\_final.t\_id)
\#define \ YS\_Ord\_of\_OR(or) \ ((or) \rightarrow t\_draft.t\_end\_set\_ordinal)
\#define \ Length_of_OR(or) \ (YS_Ord_of_OR(or) - Origin_Ord_of_OR(or))
\#define DANDs\_of\_OR(or) ((or) \rightarrow t\_draft.t\_draft\_and\_node)
\#define \;  First\_ANDID\_of\_OR(or) \; ((or) \rightarrow t\_final.t\_first\_and\_node\_id)
\#define \ AND\_Count\_of\_OR(or) \ ((or) \rightarrow t\_final.t\_and\_node\_count)
878.
         C89 guarantees that common initial sequences may be accessed via different
members of a union.
\langle \text{Or-node common initial sequence } 878 \rangle \equiv
  int t_position;
This code is used in sections 879 and 882.
         \langle \text{Or-node less common initial sequence } 879 \rangle \equiv
  (Or-node common initial sequence 878)
  int t_end_set_ordinal;
  int t_start_set_ordinal;
  ORID t_id;
```

```
880.
          \langle \text{Private structures } 48 \rangle + \equiv
   struct s_draft_or_node {
      (Or-node less common initial sequence 879)
      DAND t_draft_and_node;
   };
          \langle \text{ Private structures } 48 \rangle + \equiv
881.
   struct s_final_or_node {
      (Or-node less common initial sequence 879)
      int t_first_and_node_id;
      int t_and_node_count;
   };
882.
          \langle \text{Private structures 48} \rangle + \equiv
   struct s_valued_token_or_node {
      (Or-node common initial sequence 878)
      NSYID t_nsyid;
      int t_value;
   };
883.
\#define \ NSYID\_of\_OR(or) \ ((or) \rightarrow t\_token.t\_nsyid)
\#define\ Value\_of\_OR(or)\ ((or) \rightarrow t\_token.t\_value)
\langle \text{Private structures } 48 \rangle + \equiv
   union \ u\_or\_node \ \{
      struct s_draft_or_node t_draft;
      struct s_final_or_node t_final;
      struct s_valued_token_or_node t_token;
   };
   typedef union u_or_node OR_Object;
884.
          \langle Global constant variables 40\rangle + \equiv
   static const int dummy_or_node_type ← DUMMY_OR_NODE;
   static\ const\ OR\ dummy\_or\_node \longleftarrow (OR)\ \&dummy\_or\_node\_type;
          \#define \ \mathtt{ORs\_of\_B}(b) \ ((b) \rightarrow \mathtt{t\_or\_nodes})
885.
\#define \ OR\_of\_B\_by\_ID(b,id) \ (ORs\_of\_B(b)[(id)])
\#define \ OR\_Count\_of\_B(b) \ ((b) \rightarrow t\_or\_node\_count)
\#define \ \mathsf{OR\_Capacity\_of\_B}(b) \ ((b) \rightarrow \mathsf{t\_or\_node\_capacity})
\#define \ ANDs\_of\_B(b) \ ((b) \rightarrow t\_and\_nodes)
\#define \ AND\_Count\_of\_B(b) \ ((b) \rightarrow t\_and\_node\_count)
\#define \ \mathsf{Top\_ORID\_of\_B}(b) \ ((b) \rightarrow \mathsf{t\_top\_or\_node\_id})
\langle Widely aligned bocage elements 885 \rangle \equiv
   OR *t_or_nodes;
```

```
AND t_and_nodes;
See also sections 889, 940, and 943.
This code is used in section 937.
          \langle \text{ Int aligned bocage elements 886} \rangle \equiv
   int t_or_node_capacity;
   int t_or_node_count;
   int t_and_node_count;
   ORID t_top_or_node_id;
See also sections 958 and 962.
This code is used in section 937.
          \langle \text{Initialize bocage elements 887} \rangle \equiv
887.
   ORs\_of\_B(b) \longleftarrow \Lambda;
   OR\_Count\_of\_B(b) \iff 0;
   ANDs_of_B(b) \longleftarrow \Lambda;
   AND\_Count\_of\_B(b) \iff 0;
   Top_ORID_of_B(b) \longleftarrow -1;
See also sections 890, 944, 959, 963, and 970.
This code is used in section 942.
          \langle Destroy bocage elements, main phase 888\rangle \equiv
888.
      OR * or_nodes \iff ORs_of_B(b);
      AND and_nodes \Leftarrow ANDs_of_B(b);
      grammar_unref(G_of_B(b));
      my_free(or_nodes);
      ORs\_of\_B(b) \iff \Lambda;
     my_free(and_nodes);
      ANDs_of_B(b) \iff \Lambda;
This code is used in section 966.
          \#define \ G_of_B(b) \ ((b) \rightarrow t_grammar)
889.
\langle Widely aligned bocage elements 885\rangle + \equiv
   GRAMMAR t_grammar;
          \langle Initialize bocage elements 887\rangle + \equiv
890.
     G_{of_B}(b) \longleftarrow G_{of_R}(r);
      grammar_ref(g);
```

231

## 891. Create the or-nodes.

```
\langle Create the or-nodes for all earley sets 891 \rangle \equiv
    PSAR_Object or_per_ys_arena;
    const PSAR or_psar ← &or_per_ys_arena;
    int work_earley_set_ordinal;
    OR\_Capacity\_of\_B(b) \Leftarrow count\_of\_earley\_items\_in\_parse;
    ORs\_of\_B(b) \Leftarrow marpa\_new(OR, OR\_Capacity\_of\_B(b));
    psar_init(or_psar, SYMI_Count_of_G(g));
    for (work_earley_set_ordinal \iff 0; work_earley_set_ordinal <
           earley_set_count_of_r; work_earley_set_ordinal++) {
       const\ YS\_Const\ earley\_set \iff YS\_of\_R\_by\_Ord(r, work\_earley\_set\_ordinal);
       YIM * const yims_of_ys \iff YIMs_of_YS(earley_set);
       const\ int\ item\_count \iff YIM\_Count\_of\_YS(earley\_set);
       PSL this_earley_set_psl;
       psar_dealloc(or_psar);
       this_earley_set_psl <== psl_claim_by_es(or_psar,per_ys_data,
           work_earley_set_ordinal);

⟨ Create the or-nodes for work_earley_set_ordinal 892⟩

⟨ Create draft and-nodes for work_earley_set_ordinal 908⟩
    psar_destroy(or_psar);
    ORs\_of\_B(b) \Leftarrow marpa\_renew(OR, ORs\_of\_B(b), OR\_Count\_of\_B(b));
This code is used in section 942.
892.
        ⟨ Create the or-nodes for work_earley_set_ordinal 892⟩ ≡
    int item_ordinal;
    for (item\_ordinal \iff 0; item\_ordinal < item\_count; item\_ordinal ++) {
       if (OR\_by\_PSI(per\_ys\_data, work\_earley\_set\_ordinal, item\_ordinal))  {
         const YIM work_earley_item ← yims_of_ys[item_ordinal];

⟨ Create the or-nodes for work_earley_item 893 ⟩
    }
This code is used in section 891.
```

232 CREATE THE OR-NODES Marpa: the program  $\S 893$ 

```
893.
        \langle Create the or-nodes for work_earley_item 893\rangle \equiv
     AHM ahm \Leftarrow AHM_of_YIM(work_earley_item);
     const\ int\ working\_ys\_ordinal \iff YS\_Ord\_of\_YIM(work\_earley\_item);
     const\ int\ working\_yim\_ordinal \iff Ord\_of\_YIM(work\_earley\_item);
     const\ int\ work\_origin\_ordinal \iff Ord\_of\_YS(Origin\_of\_YIM(work\_earley\_item));
     SYMI ahm_symbol_instance;
     OR \text{ psi\_or\_node} \Longleftarrow \Lambda;
     ahm_symbol_instance \( \equiv SYMI_of_AHM(ahm); \)
       PSL or_psl \Leftarrow psl_claim_by_es(or_psar,per_ys_data,work_origin_ordinal);
       OR last_or_node \Leftarrow \Lambda;
       (Add main or-node 895)
       (Add nulling token or-nodes 898)
       /* Replace the dummy or-node with the last one added */
     OR_by_PSI(per_ys_data, working_ys_ordinal,
         working_yim_ordinal) = psi_or_node;
     ⟨Add Leo or-nodes for work_earley_item 899⟩
This code is used in section 892.
894.
        Non-Leo or-nodes.
895.
        Add the main or-node — the one that corresponds directly to this AHM. The
exception are predicted AHM's. Or-nodes are not added for predicted AHM's.
\langle \text{ Add main or-node } 895 \rangle \equiv
  {
     if (ahm\_symbol\_instance > 0)  {
       OR or_node;
       MARPA\_ASSERT(ahm\_symbol\_instance < SYMI\_Count\_of\_G(q))
       or_node <== PSL_Datum(or_psl, ahm_symbol_instance);</pre>
       if (\neg or\_node \lor YS\_Ord\_of\_OR(or\_node) \neq work\_earley\_set\_ordinal) 
          const\ IRL\ irl \Longleftarrow IRL\_of\_AHM(ahm);
         or\_node \Leftarrow last\_or\_node \Leftarrow or\_node\_new(b);
         PSL_Datum(or_psl, ahm_symbol_instance) \iff last_or_node;
         Origin_Ord_of_OR(or_node) \Leftrightarrow Origin_Ord_of_YIM(work_earley_item);
         YS_Ord_of_OR(or_node) ← work_earley_set_ordinal;
         IRL_of_OR(or_node) \iff irl;
         Position\_of\_OR(or\_node) \iff ahm\_symbol\_instance - SYMI\_of\_IRL(irl) + 1;
       psi_or_node \( \equiv or_node; \)
```

This code is used in section 893.

233

```
896. \langle \text{Function definitions 41} \rangle +\equiv PRIVATE\ OR\ \text{or node_new(BOCAGE}b)

{

    const int or_node_id \Leftarrow OR_Count_of_B(b)++;

    const OR\ \text{new_or_node} \Leftarrow (OR)\ \text{marpa_obs_new(OBS_of_B(b),}\ OR\_Object,1);

    ID_of_OR(new_or_node) \Leftarrow or_node_id;

    DANDs_of_OR(new_or_node) \Leftarrow \Lambda;

    if (_MARPA_UNLIKELY(or_node_id \geq OR_Capacity_of_B(b))) {

        OR_Capacity_of_B(b) *= 2;

        ORs_of_B(b) \Leftarrow marpa_renew(OR, ORs_of_B(b), OR_Capacity_of_B(b));

    }

    OR_of_B_by_ID(b, or_node_id) \Leftarrow new_or_node;

    return new_or_node;
}
```

- 897. In the following logic, the order matters. The one added last in this logic, or in the logic for adding the main item, will be used as the or-node in the PSI.
- 898. In building the final or-node, the predecessor can be determined using the PSI for  $symbol_instance 1$ . The exception is where there is no predecessor, and this is the case if Position\_of\_OR(or\_node)  $\equiv 0$ .

```
\langle \text{Add nulling token or-nodes } 898 \rangle \equiv
  {
     const\ int\ null\_count \iff Null\_Count\_of\_AHM(ahm);
     if (null\_count > 0)  {
       const \ IRL \ irl \iff IRL\_of\_AHM(ahm);
       const int symbol_instance_of_rule ← SYMI_of_IRL(irl);
       const int first_null_symbol_instance ← ahm_symbol_instance < 0 ?
            symbol_instance_of_rule : ahm_symbol_instance + 1;
       int i:
       for (i \rightleftharpoons 0; i < null\_count; i \leftrightarrow) 
         const\ int\ symbol\_instance \iff first\_null\_symbol\_instance + i;
          OR or_node \Leftarrow PSL_Datum(or_psl, symbol_instance);
         if (\neg or\_node \lor YS\_Ord\_of\_OR(or\_node) \neq work\_earley\_set\_ordinal) 
            const int rhs_ix ← symbol_instance - symbol_instance_of_rule;
            const\ OR\ predecessor \iff rhs_ix\ ?\ last_or_node: \Lambda;
            const\ OR\ cause \iff Nulling_OR_by_NSYID(RHSID_of_IRL(irl,rhs_ix));
            or_node \leftlefthapprox PSL_Datum(or_psl,
                 symbol_instance) \Leftarrow last_or_node \Leftarrow or_node_new(b);
            Origin_Ord_of_OR(or_node) \times work_origin_ordinal;
            YS_Ord_of_OR(or_node) ← work_earley_set_ordinal;
            IRL_of_OR(or_node) \Leftarrow irl;
            Position\_of\_OR(or\_node) \Leftarrow rhs\_ix + 1;
            MARPA\_ASSERT(Position\_of\_OR(or\_node) \le 1 \lor predecessor);
```

234 NON-LEO OR-NODES Marpa: the program §898

```
draft_and_node_add(bocage_setup_obs, or_node, predecessor, cause);
          psi_or_node \( \equiv or_node; \)
This code is used in section 893.
899.
        Leo or-nodes.
\langle Add Leo or-nodes for work_earley_item 899 \rangle \equiv
     SRCL source_link;
     for (source_link \( \bigcolon \) First_Leo_SRCL_of_YIM(work_earley_item); source_link;
            source_link \leftlefthapprox Next_SRCL_of_SRCL(source_link)) {
       LIM leo_predecessor \Leftarrow LIM_of_SRCL(source_link);
       if (leo_predecessor) {
          (Add or-nodes for chain starting with leo_predecessor 900)
This code is used in section 893.
900.
         The main loop in this code deliberately skips the first Leo predecessor. The
successor of the first Leo predecessor is the base of the Leo path, which already exists,
and therefore the first Leo predecessor is not expanded.
⟨ Add or-nodes for chain starting with leo_predecessor 900 ⟩ ≡
  {
     LIM this_leo_item \Leftarrow leo_predecessor;
     LIM previous_leo_item \Leftarrow this_leo_item;
     while ((this\_leo\_item \Longleftarrow Predecessor\_LIM\_of\_LIM(this\_leo\_item)))  {
       const int ordinal_of_set_of_this_leo_item \Leftarrow
            Ord_of_YS(YS_of_LIM(this_leo_item));
       const AHM path_ahm ← Trailhead_AHM_of_LIM(previous_leo_item);
       const\ IRL\ path\_irl \Longleftarrow IRL\_of\_AHM(path\_ahm);
       const\ int\ symbol\_instance\_of\_path\_ahm \iff SYMI\_of\_AHM(path\_ahm);
          OR last_or_node \Leftarrow \Lambda;
          (Add main Leo path or-node 901)
          (Add Leo path nulling token or-nodes 902)
       previous_leo_item \times this_leo_item;
This code is used in section 899.
```

 $\S 901$  Marpa: the program LEO OR-NODES 235

 $\bf 901.$  Adds the main Leo path or-node — the non-nulling or-node which corresponds to the Leo predecessor.

This code is used in section 900.

**902.** In building the final or-node, the predecessor can be determined using the PSI for  $symbol_instance - 1$ . There will always be a predecessor, since these nulling or-nodes follow a completion.

```
\langle Add Leo path nulling token or-nodes 902 \rangle \equiv
     int i;
     const\ int\ null\_count \iff Null\_Count\_of\_AHM(path\_ahm);
     for (i \Leftarrow= 1; i \leq null\_count; i \leftrightarrow) 
       const\ int\ symbol\_instance \iff symbol\_instance\_of\_path\_ahm + i;
       OR \text{ or_node} \Leftarrow PSL\_Datum(this\_earley\_set\_psl, symbol\_instance);
       MARPA\_ASSERT(symbol\_instance < SYMI\_Count\_of\_G(g))
       if (¬or_node ∨ YS_Ord_of_OR(or_node) ≠ work_earley_set_ordinal) {
          const int rhs_ix ← symbol_instance - SYMI_of_IRL(path_irl);
         MARPA_ASSERT(rhs_ix < Length_of_IRL(path_irl))</pre>
         const \ OR \ predecessor \iff rhs_ix ? last_or_node : \Lambda;
         const\ OR\ cause \longleftarrow Nulling\_OR\_by\_NSYID(RHSID\_of\_IRL(path\_irl,rhs\_ix));
         MARPA_ASSERT(symbol_instance < Length_of_IRL(path_irl))
         MARPA\_ASSERT(symbol\_instance \ge 0)
         or\_node \Leftarrow last\_or\_node \Leftarrow or\_node\_new(b);
         PSL_Datum(this_earley_set_psl, symbol_instance) ← or_node;
```

236 Leo or-nodes Marpa: the program  $\S 902$ 

This code is used in section 900.

**903.** Whole element ID (WHEID) code. The "whole elements" of the grammar are the symbols and the completed rules. To Do: Restriction: Note that this puts a limit on the number of symbols and internal rules in a grammar — their total must fit in an int.

DANDs\_of\_OR(parent) ← new;

}

904. **Draft and-node (DAND) code.** The draft and-nodes are used while the bocage is being built. Both draft and final and-nodes contain the predecessor and cause. Draft and-nodes need to be in a linked list, so they have a link to the next and-node.  $\langle \text{Private incomplete structures } 107 \rangle + \equiv$ struct s\_draft\_and\_node; typedef struct s\_draft\_and\_node \*DAND; 905.  $\#define \ \text{Next\_DAND\_of\_DAND}(dand) \ ((dand) \rightarrow t\_next)$  $\#define \ Predecessor\_OR\_of\_DAND(dand) \ ((dand) \rightarrow t\_predecessor)$  $\#define \ Cause\_OR\_of\_DAND(dand) \ ((dand) \rightarrow t\_cause)$  $\langle \text{ Private structures } 48 \rangle + \equiv$ struct s\_draft\_and\_node { DAND t\_next; OR t\_predecessor; OR t\_cause; }; typedef struct s\_draft\_and\_node DAND\_Object; 906.  $\langle$  Function definitions 41 $\rangle + \equiv$  $PRIVATE\ DAND\ draft\_and\_node\_new(struct\ marpa\_obstack\ *obs, OR$ predecessor, OR cause) { DAND draft\_and\_node  $\Leftarrow$  marpa\_obs\_new(obs, DAND\_Object, 1); Predecessor\_OR\_of\_DAND(draft\_and\_node) ← predecessor; Cause\_OR\_of\_DAND(draft\_and\_node) ← cause; MARPA\_ASSERT(cause  $\neq \Lambda$ ); return draft\_and\_node; } 907.  $\langle$  Function definitions 41 $\rangle + \equiv$  $PRIVATE\ void\ draft\_and\_node\_add(struct\ marpa\_obstack\ *obs, OR\ parent, OR$ predecessor, OR cause){  $MARPA_OFF_ASSERT(Position_of_OR(parent) \le 1 \lor predecessor)$  $const\ DAND\ new \iff draft\_and\_node\_new(obs,predecessor,cause);$ Next\_DAND\_of\_DAND(new) \Leftlefthat DANDs\_of\_OR(parent);

This code is used in section 908.

OR dand\_predecessor;

- **911.** To Do: I believe there's an easier and faster way to do this. I need to double-check the proofs, but it relies on these facts:
  - Each item on a Leo path, other than the top node, had one and only one effect node.
  - Each expanded item on a Leo path has exactly one Leo SRCL. (An expanded YIM is a YIM which was not in the Earley sets, but which needed to be expanded later. All Leo YIM's, except the summit and trailhead YIM's are expanded nodes.)
  - In ascending a Leo trail, adding SRCL as I proceed, I can stop when I hit the first YIM that already has a Leo SRCL, because I can assume that the process that added its Leo SRCL must have added Leo SRCL's to all the current Leo trail YIM's indirect effect YIM's, which are above it on this Leo trail.
- 912. Therefore, the following should work: For each draft or-node track whether it is a Leo trail or-node, and whether it has a Leo SRCL. (This is two booleans.) The summit Leo or-node counts as a Leo trail or-node for this purpose. The summit Leo YIM will have its "Leo-SRCL-added" boolean set when it is initialized. All other Leo trail or-nodes will have the "Leo-SRCL-added" bits unset, initially. For each Leo trailhead, ascend the trail, adding SRCL's as I climb, until I find a Leo path item with the "Leo-SRCL-added" bit set. At that point I can stop the ascent.

```
\langle \text{ Create Leo draft and-nodes } 912 \rangle \equiv
  {
    SRCL source_link:
    for (source\_link \Leftarrow First\_Leo\_SRCL\_of\_YIM(work\_earley\_item); source\_link;
           source_link \Leftlefthank Next_SRCL_of_SRCL(source_link)) {
       YIM cause_earley_item;
      LIM leo_predecessor;
      /* If source_link is active, everything on the Leo path is active. */
      if (¬SRCL_is_Active(source_link)) continue;
      cause_earley_item \( \equiv Cause_of_SRCL(source_link); \);
      if (leo_predecessor) {
         (Add draft and-nodes for chain starting with leo_predecessor 913)
This code is used in section 910.
913.
        Note that in a trivial path the bottom is also the top.
⟨ Add draft and-nodes for chain starting with leo_predecessor 913⟩ ≡
        /* The rule for the Leo path Earley item */
                             /* The rule for the previous Leo path Earley item */
    IRL path_irl \iff \Lambda;
    IRL previous_path_irl;
    LIM path_leo_item ← leo_predecessor;
    LIM higher_path_leo_item \iff Predecessor_LIM_of_LIM(path_leo_item);
```

```
OR path_or_node;
     YIM base_earley_item \Leftarrow Trailhead_YIM_of_LIM(path_leo_item);
    dand_predecessor \( \infty \) set_or_from_yim(per_ys_data, base_earley_item);
     ⟨Set path_or_node 914⟩
     (Add draft and-nodes to the bottom or-node 916)
    previous_path_irl <== path_irl;</pre>
    while (higher_path_leo_item) {
       path_leo_item \infty higher_path_leo_item;
       higher_path_leo_item ← Predecessor_LIM_of_LIM(path_leo_item);
       base_earley_item <= Trailhead_YIM_of_LIM(path_leo_item);</pre>
       dand_predecessor \( \infty \) set_or_from_yim(per_ys_data, base_earley_item);
       ⟨Set path_or_node 914⟩
       (Add the draft and-nodes to an upper Leo path or-node 919)
       previous_path_irl <== path_irl;</pre>
This code is used in section 912.
914.
        \langle \text{Set path\_or\_node } 914 \rangle \equiv
    if (higher_path_leo_item) {
       (Use Leo base data to set path_or_node 923)
    else {
       path_or_node <== work_proper_or_node;</pre>
This code is used in section 913.
915.
        \langle Function definitions 41\rangle + \equiv
  PRIVATE OR or_by_origin_and_symi(struct s_bocage_setup_per_ys
           *per_ys_data, YSID origin, SYMI symbol_instance)
    const\ PSL\ or\_psl\_at\_origin \Longleftarrow per\_ys\_data[(origin)].t\_or\_psl;
    return PSL_Datum(or_psl_at_origin,(symbol_instance));
916.
        \langle Add draft and-nodes to the bottom or-node 916\rangle \equiv
    const\ OR\ dand\_cause \iff set\_or\_from\_yim(per\_ys\_data, cause\_earley\_item);
    if (¬dand_is_duplicate(path_or_node, dand_predecessor, dand_cause)) {
       draft_and_node_add(bocage_setup_obs, path_or_node, dand_predecessor,
           dand_cause);
This code is used in section 913.
```

- **917.** The test for duplication is necessary, because while a single Leo path is deterministic, there can be multiple Leo paths, and they can overlap, and they can overlap with nodes from other sources.
- **918.** To Do: I need to justify the claim that the time complexity is not altered by the check for duplicates. In the case of unambiguous grammars, there is only one Leo path and only once source, so the proof is straightforward. For ambiguous grammars, I believe I can show that the number of traversals of each Leo path item is bounded by a constant, and the time complexity bound follows.
- **919.** To Do: On the more practical side, I conjecture that, once a duplicate has been found when ascending a Leo path, it can be assumed that all attempts to add *DAND*'s to higher Leo path items will also duplicate. If so, the loop that ascends the Leo path can be ended at that point.

This code is used in section 913.

920. Assuming they have the same parent, would the DANDs made up from these OR node's be equivalent. For locations, the parent dictates the beginning and end, so only the start of the cause and the end of predecessor matter. These must be the same (the "middle" location) so that only this middle location needs to be compared. For the predecessors, dotted rule is a function of the parent. For token causes, the alternative reading logic guaranteed that there would be no two tokens which differed only in value, so only the symbols needs to be compared. For component causes, they are always completions, so that only the IRL ID needs to be compared.

```
const\ int\ {\tt middle\_of\_b} \Longleftarrow {\tt predecessor\_b}\ ?\ {\tt YS\_Ord\_of\_OR(predecessor\_b)}: -1;
       if (middle_of_a \neq middle_of_b) return 0;
    if (a_is_token) {
       const \ NSYID \ nsyid_of_a \longleftarrow NSYID_of_OR(cause_a);
       const \ NSYID \ nsyid_of_b \Longleftarrow NSYID_of_OR(cause_b);
       return  nsyid_of_a \equiv nsyid_of_b;
          /* If here, we know that both causes are rule completions. */
       const\ IRLID\ irlid\_of\_a \Longleftarrow IRLID\_of\_OR(cause\_a);
       const IRLID irlid_of_b ⇐= IRLID_of_OR(cause_b);
       return irlid_of_a ≡ irlid_of_b;
          /* Not reached */
        Return 1 if a new dand made up of predecessor and cause would duplicate any
already in parent. Otherwise, return 0.
\langle Function definitions 41\rangle + \equiv
  PRIVATE \ int \ dand_is\_duplicate(OR \ parent, OR \ predecessor, OR \ cause)
     DAND dand;
    for (dand \leftarrow DANDs\_of\_OR(parent); dand; dand \leftarrow Next\_DAND\_of\_DAND(dand))  {
       if (dands_are_equal(predecessor, cause, Predecessor_OR_of_DAND(dand),
              Cause_OR_of_DAND(dand))) {
         return 1;
    return 0;
  }
922.
        \langle Function definitions 41\rangle + \equiv
  PRIVATE OR set_or_from_yim(struct s_bocage_setup_per_ys *per_ys_data, YIM
            psi_yim)
  {
     const YIM psi_earley_item ← psi_yim;
     const int psi_earley_set_ordinal ← YS_Ord_of_YIM(psi_earley_item);
     const\ int\ psi\_item\_ordinal \iff Ord\_of\_YIM(psi\_earley\_item);
    return OR_by_PSI(per_ys_data, psi_earley_set_ordinal, psi_item_ordinal);
  }
```

```
923.
       \langle \text{Use Leo base data to set path_or_node } 923 \rangle \equiv
    int symbol_instance;
    const int origin_ordinal ← Origin_Ord_of_YIM(base_earley_item);
    const \ AHM \ ahm \iff AHM_of_YIM(base_earley_item);
    path_irl <== IRL_of_AHM(ahm);</pre>
    symbol_instance \( \bigcup Last_Proper_SYMI_of_IRL(path_irl);
    path_or_node <= or_by_origin_and_symi(per_ys_data, origin_ordinal,
        symbol_instance);
This code is used in section 914.
       Token or-nodes are pseudo-or-nodes. They are not included in the count of
or-nodes, are not coverted to final or-nodes, and are not traversed when traversing
or-nodes by ID.
\langle Create draft and-nodes for token sources 924\rangle \equiv
    SRCL tkn_source_link;
    for (tkn\_source\_link \iff First\_Token\_SRCL\_of\_YIM(work\_earley\_item);
          tkn_source_link; tkn_source_link <==
          Next_SRCL_of_SRCL(tkn_source_link)) {
      OR new_token_or_node;
      const\ NSYID\ token_nsyid \Longleftarrow NSYID_of_SRCL(tkn_source_link);
      const YIM predecessor_earley_item ←
          Predecessor_of_SRCL(tkn_source_link);
      const OR dand_predecessor ← safe_or_from_yim(per_ys_data,
          predecessor_earley_item);
      if (NSYID_is_Valued_in_B(b, token_nsyid)) {
      /* I probably can and should use a smaller allocation, sized just for a token
            or-node */
        new\_token\_or\_node \iff (OR) marpa\_obs\_new(OBS\_of\_B(b), OR\_Object, 1);
        Value_of_OR(new_token_or_node) \( \bigcup Value_of_SRCL(tkn_source_link);
      else {
        draft_and_node_add(bocage_setup_obs, work_proper_or_node,
          dand_predecessor, new_token_or_node);
This code is used in section 910.
```

```
925.
        "Safe" because it does not require called to ensure the such an or-node exists.
\langle Function definitions 41\rangle + \equiv
  PRIVATE\ OR\ safe\_or\_from\_yim(struct\ s\_bocage\_setup\_per\_ys\ *per\_ys\_data,\ YIM
     if (Position_of_AHM(AHM_of_YIM(yim)) < 1) return \Lambda;
     return set_or_from_yim(per_ys_data, yim);
        \langle Create draft and-nodes for completion sources 926\rangle \equiv
926.
     SRCL source_link;
     for (source_link \leftharpoonup First_Completion_SRCL_of_YIM(work_earley_item);
            source_link; source_link \leftlefthapprox Next_SRCL_of_SRCL(source_link)) {
       YIM predecessor_earley_item ← Predecessor_of_SRCL(source_link);
       YIM cause_earley_item ← Cause_of_SRCL(source_link);
       const\ int\ middle\_ordinal \iff Origin\_Ord\_of\_YIM(cause\_earley\_item);
       const \ AHM \ cause\_ahm \iff AHM\_of\_YIM(cause\_earley\_item);
       const\ SYMI\ {\tt cause\_symbol\_instance} \ \Longleftarrow
            SYMI_of_Completed_IRL(IRL_of_AHM(cause_ahm));
       OR dand_predecessor \Leftarrow safe_or_from_yim(per_ys_data,
            predecessor_earley_item);
       const OR dand_cause ← or_by_origin_and_symi(per_ys_data,
            middle_ordinal, cause_symbol_instance);
       draft_and_node_add(bocage_setup_obs, work_proper_or_node,
            dand_predecessor, dand_cause);
This code is used in section 910.
        The need for this count is a vestige of duplicate checking. Now that duplicates no
longer occur, the whole process probably can and should be simplified.
\langle \text{ Count draft and-nodes } 927 \rangle \equiv
  {
     const\ int\ or\_node\_count\_of\_b \iff OR\_Count\_of\_B(b);
     int or\_node\_id \iff 0;
     while (or_node_id < or_node_count_of_b) {</pre>
       const \ OR \ work\_or\_node \iff OR\_of\_B\_by\_ID(b, or\_node\_id);
       DAND dand \Leftarrow DANDs_of_OR(work_or_node);
       while (dand) {
         unique_draft_and_node_count++;
         dand \( \infty \text_DAND_of_DAND(dand);
       or_node_id++;
```

```
}
```

This code is used in section 932.

And-node (AND) code. The and-nodes are part of the parse bocage. They 928. are analogous to the and-nodes of a standard parse forest, except that they are binary – restricted to two children. This means that the parse bocage stores the parse in a kind of Chomsky Normal Form. (A second difference between a parse bocage and a parse forest, is that the parse bocage can contain cycles.)

```
\langle \text{ Public typedefs } 91 \rangle + \equiv
   typedef int Marpa_And_Node_ID;
929.
          \langle \text{Private typedefs 49} \rangle + \equiv
   typedef Marpa_And_Node_ID ANDID;
930.
          \langle \text{Private incomplete structures } 107 \rangle + \equiv
   struct s\_and\_node;
   typedef\ struct\ s\_and\_node\ *AND;
931.
\#define \ OR\_of\_AND(and) \ ((and) \rightarrow t\_current)
\#define\ 	ext{Predecessor\_OR\_of\_AND(and)}\ ((and) 
ightarrow t_	ext{predecessor})
\#define \ Cause\_OR\_of\_AND(and) \ ((and) \rightarrow t\_cause)
\langle \text{Private structures } 48 \rangle + \equiv
   struct s_and_node {
      OR t_current;
      OR t_predecessor;
      OR t_cause;
   };
   typedef struct s_and_node AND_Object;
932.
          \langle Create the final and-nodes for all earley sets 932 \rangle \equiv
      int unique\_draft\_and\_node\_count \iff 0;
      (Count draft and-nodes 927)
      (Create the final and-node array 933)
This code is used in section 942.
933.
          \langle Create the final and-node array 933 \rangle \equiv
   {
      const\ int\ or\_count\_of\_b \iff OR\_Count\_of\_B(b);
     int or_node_id;
     int \text{ and\_node\_id} \iff 0;
      const\ AND\ ands\_of\_b \iff ANDs\_of\_B(b) \iff marpa\_new(AND\_Object,
           unique_draft_and_node_count);
     for (or\_node\_id \longleftarrow 0; or\_node\_id < or\_count\_of\_b; or\_node\_id ++) 
        int  and_count_of_parent_or  = 0;
        const \ OR \ or\_node \iff OR\_of\_B\_by\_ID(b, or\_node\_id);
```

```
DAND  dand \Leftarrow DANDs_of_OR(or_node);
      First_ANDID_of_OR(or_node) \( \equiv \) and_node_id;
      while (dand) {
        const \ OR \ cause\_or\_node \iff Cause\_OR\_of\_DAND(dand);
        const AND and_node ← ands_of_b + and_node_id;
        OR_of_AND(and_node) <= or_node;</pre>
        Predecessor_OR_of_AND(and_node) ← Predecessor_OR_of_DAND(dand);
        Cause_OR_of_AND(and_node) \( \equiv cause_or_node; \)
        and_node_id++;
        and_count_of_parent_or++;
        dand \leftarrow Next_DAND_of_DAND(dand);
      if (and\_count\_of\_parent\_or > 1) Ambiguity_Metric_of_B(b) \iff 2;
    AND\_Count\_of\_B(b) \iff and\_node\_id;
    MARPA_ASSERT(and_node_id = unique_draft_and_node_count);
This code is used in section 932.
```

## 934. Parse bocage code (B, BOCAGE).

**935.** Pre-initialization is making the elements safe for the deallocation logic to be called. Often it is setting the value to zero, so that the deallocation logic knows when **not** to try deallocating a not-yet uninitialized value.

```
\langle \text{ Public incomplete structures } 47 \rangle + \equiv
   struct marpa_bocage;
   typedef struct marpa_bocage *Marpa_Bocage;
936.
          \langle \text{Private incomplete structures } 107 \rangle + \equiv
   typedef struct marpa_bocage *BOCAGE;
937.
          \langle \text{Bocage structure } 937 \rangle \equiv
   struct marpa_bocage {
      Widely aligned bocage elements 885
      (Int aligned bocage elements 886)
      \langle \text{ Bit aligned bocage elements 969} \rangle
   };
This code is used in section 1385.
938.
          The base objects of the bocage.
939.
          \langle \text{Unpack bocage objects } 939 \rangle \equiv
   const \ GRAMMAR \ q \ UNUSED \iff G_of_B(b);
This code is used in sections 955, 960, 967, 971, 978, 985, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1334, 1336,
     1337, 1338, 1339, 1340, and 1341.
940.
          The bocage obstack. An obstack with the lifetime of the bocage.
\#define \ OBS\_of\_B(b) \ ((b) \rightarrow t\_obs)
\langle Widely aligned bocage elements 885\rangle +\equiv
   struct marpa_obstack *t_obs;
941.
          \langle \text{ Destroy bocage elements, final phase } 941 \rangle \equiv
   marpa_obs_free(OBS_of_B(b));
This code is used in section 966.
942.
          Bocage construction.
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Bocage marpa_b_new(Marpa_Recognizer r,
              Marpa_Earley_Set_ID ordinal_arg)
      \langle \text{ Return } \Lambda \text{ on failure } {}_{1229} \rangle
      (Declare bocage locals 945)
      (Fail if fatal error 1250)
      if (\_MARPA\_UNLIKELY(ordinal\_arg \le -2)) {
        MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
```

```
return failure_indicator;
  (Fail if recognizer not started 1247)
    struct  marpa_obstack *const obstack \Leftarrow marpa_obs_init;
    b \Leftarrow marpa\_obs\_new(obstack, struct\ marpa\_bocage, 1);
    OBS\_of\_B(b) \iff obstack;
  (Initialize bocage elements 887)
  if (G_is_Trivial(q)) {
    switch (ordinal_arg) {
    default: goto NO_PARSE;
    case 0: case -1: break;
    B_{is}_Nulling(b) \iff 1;
    return b;
  }
  r_update_earley_sets(r);
  Set end_of_parse_earley_set and end_of_parse_earleme 949
  if (end_of_parse_earleme \equiv 0)  {
    if (\neg XSY_is_Nullable(XSY_by_ID(g \rightarrow t_start_xsy_id))) goto NO_PARSE;
    B_{is}Nulling(b) \iff 1;
    return b;
  ⟨Find start_yim 952⟩
  if (¬start_yim) goto NO_PARSE;
  bocage_setup_obs \leftrightarrow marpa_obs_init;
  (Allocate bocage setup working data 950)
  (Populate the PSI data 867)
   Create the or-nodes for all earley sets 891
  (Create the final and-nodes for all earley sets 932)
  \langle \text{ Set top or node id in } b \text{ 953} \rangle;
  marpa_obs_free(bocage_setup_obs);
  return b;
NO_PARSE: ;
  MARPA_ERROR(MARPA_ERR_NO_PARSE);
  if (b) {
    (Destroy bocage elements, all phases 966);
  }
  return \Lambda;
```

```
943.
          \#define \ Valued\_BV\_of\_B(b) \ ((b) \rightarrow t\_valued\_bv)
\#define \ Valued\_Locked\_BV\_of\_B(b) \ ((b) \rightarrow t\_valued\_locked\_bv)
\#define XSYID\_is\_Valued\_in\_B(b,xsyid) (lbv\_bit\_test(Valued\_BV\_of\_B(b),(xsyid)))
\#define \ NSYID_{is\_Valued\_in\_B(b, nsyid)}
           XSYID_is_Valued_in_B((b), Source_XSYID_of_NSYID(nsyid))
\langle Widely aligned bocage elements 885\rangle + \equiv
   LBV t_valued_bv;
   LBV t_valued_locked_bv;
944.
          \langle Initialize bocage elements 887\rangle + \equiv
   Valued_BV_of_B(b) \Leftarrow lbv_clone(b \rightarrow t_obs, r \rightarrow t_valued, xsy_count);
   Valued\_Locked\_BV\_of\_B(b) \Leftarrow lbv\_clone(b \rightarrow t\_obs, r \rightarrow t\_valued\_locked, xsy\_count);
945.
          \langle \text{ Declare bocage locals } 945 \rangle \equiv
   const \ GRAMMAR \ q \iff G_of_R(r):
   const\ int\ xsy\_count \iff XSY\_Count\_of\_G(g);
   BOCAGE \ b \longleftarrow \Lambda;
   YS end_of_parse_earley_set;
   JEARLEME end_of_parse_earleme;
   YIM  start_yim \iff \Lambda;
   struct marpa_obstack *bocage_setup_obs \iff \Lambda;
   int count_of_earley_items_in_parse;
   const\ int\ earley\_set\_count\_of\_r \Longleftarrow YS\_Count\_of\_R(r);
See also section 948.
This code is used in section 942.
          \langle \text{Private incomplete structures } 107 \rangle + \equiv
   struct s_bocage_setup_per_ys;
947.
         These macros were introduced for development. They may be worth keeping.
#define OR_by_PSI(psi_data, set_ordinal, item_ordinal)
           (((psi_data)[(set_ordinal)].t_or_node_by_item)[(item_ordinal)])
\langle \text{ Private structures } 48 \rangle + \equiv
   struct s\_bocage\_setup\_per\_ys {
      OR *t\_or\_node\_by\_item;
     PSL t_or_psl;
     PSL t_and_psl;
   };
948.
          \langle \text{ Declare bocage locals } 945 \rangle + \equiv
   struct \ s\_bocage\_setup\_per\_ys \ *per\_ys\_data \iff \Lambda;
```

 $\S 949$ 

```
949.
        \langle Set end_of_parse_earley_set and end_of_parse_earleme _{949}\rangle \equiv
     if (ordinal_arg \equiv -1) {
       end_of_parse_earley_set \Leftarrow YS_at_Current_Earleme_of_R(r);
               /* ordinal_arg != -1 */
     else {
       if (¬YS_Ord_is_Valid(r, ordinal_arg)) {
         MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
         return failure_indicator;
       end_of_parse_earley_set \Leftarrow YS_of_R_by_Ord(r, ordinal_arg);
     if (¬end_of_parse_earley_set) goto NO_PARSE;
    This code is used in section 942.
950.
\langle Allocate bocage setup working data 950 \rangle \equiv
    int \ \mathtt{earley\_set\_ordinal};
     int  earley_set_count \iff YS_Count_of_R(r);
    count_of_earley_items_in_parse \iff 0;
    per_ys_data \Leftarrow marpa_obs_new(bocage_setup_obs, struct s_bocage_setup_per_ys,
         earley_set_count);
    for (earley_set_ordinal \longleftarrow 0; earley_set_ordinal < earley_set_count;
           earley_set_ordinal++) {
       const\ YS\_Const\ earley\_set \iff YS\_of\_R\_by\_Ord(r, earley\_set\_ordinal);
       const\ int\ item\_count \iff YIM\_Count\_of\_YS(earley\_set);
       count_of_earley_items_in_parse += item_count;
         int item_ordinal;
         struct \ s\_bocage\_setup\_per\_ys *per\_ys \iff per\_ys\_data + earley\_set\_ordinal;
         per_ys \rightarrow t_or_node_by_item \iff marpa_obs_new(bocage_setup_obs, OR,
              item_count);
         per_ys \rightarrow t_or_psl \Leftarrow \Lambda;
         per_ys \rightarrow t_and_psl \Leftarrow \Lambda;
         for (item\_ordinal \Longleftarrow 0; item\_ordinal < item\_count; item\_ordinal ++) {
           OR_by_PSI(per_ys_data, earley_set_ordinal, item_ordinal) \Leftarrow \Lambda;
    }
This code is used in section 942.
```

- **951.** Predicted AHM states can be skipped since they contain no completions. Note that AHM state 0 is not marked as a predicted AHM state, even though it can contain a predicted AHM.
- **952.** The search for the start Earley item is done once per parse O(s), where s is the size of the end of parse Earley set. This makes it very hard to justify any precomputations to help the search, because if they have to be done once per Earley set, that is a  $O(|w| \cdot s')$  overhead, where |w| is the length of the input, and where s' is the average size of an Earley set. It is hard to believe that for practical grammars that  $O(|w| \cdot s') <= O(s)$ , which is what it would take for any per-Earley set overhead to make sense.

```
\langle \text{ Find start_yim } 952 \rangle \equiv
  {
     int yim_ix;
     YIM *const earley_items = YIMs_of_YS(end_of_parse_earley_set);
     const\ IRL\ start\_irl \iff g \rightarrow t\_start\_irl;
     const IRLID sought_irl_id ← ID_of_IRL(start_irl);
     const\ int\ earley\_item\_count \iff YIM\_Count\_of\_YS(end\_of\_parse\_earley\_set);
     for (yim_ix \iff 0; yim_ix < earley_item_count; yim_ix ++) 
       const YIM earley_item ⇐= earley_items[yim_ix];
       if (Origin_Earleme_of_YIM(earley_item) > 0) continue;
            /* Not a start YIM */
       if (YIM_was_Predicted(earley_item)) continue;
          const \ AHM \ ahm \iff AHM_of_YIM(earley_item);
          if (IRLID_of_AHM(ahm) \equiv sought_irl_id) {
            start_yim \( == earley_item;
            break;
This code is used in section 942.
953.
         \langle \text{ Set top or node id in } b | 953 \rangle \equiv
  {
     const\ YSID\ end\_of\_parse\_ordinal \Longleftarrow Ord\_of\_YS(end\_of\_parse\_earley\_set);
     const\ int\ start\_earley\_item\_ordinal \iff Ord\_of\_YIM(start\_yim);
     const\ OR\ root\_or\_node \iff OR\_by\_PSI(per\_ys\_data, end\_of\_parse\_ordinal,
          start_earley_item_ordinal);
     Top_ORID_of_B(b) \Leftarrow ID_of_OR(root_or_node);
This code is used in section 942.
```

954. Top or-node.

254 TOP OR-NODE Marpa: the program  $\S 955$ 

```
955. If b is nulling, the top Or node ID will be -1. 

\langle Function definitions 41 \rangle += 

MARPA\_LINKAGE\ Marpa\_Or\_Node\_ID\ \_marpa\_b\_top\_or\_node(Marpa\_Bocage\ b) 

\{ 

\langle Return -2 on failure 1230 \rangle 

\langle Unpack bocage objects 939 \rangle 

\langle Fail if fatal error 1250 \rangle 

return\ Top\_ORID\_of\_B(b); 

\}
```

- **956.** Ambiguity metric. An ambiguity metric, named vaguely because it is vaguely defined. It is 1 if the parse is not ambiguous, and greater than 1 if it is ambiguous. For convenience, it is initialized to 1.
- **957.** In the future, the ambiguity metric for an ambiguous parse should be approximately the or-node count minus the and-node count, provided that it is always at least 2. Here "approximately" means "within one or two". Allowing for approximation is intended to enable cheap on the fly computation of this metric.

```
#define Ambiguity_Metric_of_B(b) ((b) \rightarrow t_ambiguity_metric)

958. \langle Int aligned bocage elements 886 \rangle +\equiv int t_ambiguity_metric;

959. \langle Initialize bocage elements 887 \rangle +\equiv Ambiguity_Metric_of_B(b) \leftleq 1;

960. \langle Function definitions 41 \rangle +\equiv MARPA_LINKAGE int marpa_b_ambiguity_metric(Marpa_Bocage b) \langle \langle Return -2 on failure 1230 \rangle \langle Unpack bocage objects 939 \rangle \langle Fail if fatal error 1250 \rangle return Ambiguity_Metric_of_B(b);
```

- 961. Reference counting and destructors.
- 962. ⟨Int aligned bocage elements 886⟩ +≡ int t\_ref\_count;
- **963.**  $\langle$  Initialize bocage elements 887 $\rangle$  + $\equiv$   $b \rightarrow t_ref_count \iff 1$ ;

968.

```
964.
         Decrement the bocage reference count.
\langle Function definitions 41 \rangle + \equiv
   PRIVATE void bocage_unref(BOCAGE b)
     MARPA_ASSERT(b \rightarrow t_ref_count > 0)b \rightarrow t_ref_count --;
     if (b \rightarrow t\_ref\_count \leq 0)  {
        bocage\_free(b);
   }
  void marpa_b_unref(Marpa_Bocage b)
     bocage\_unref(b);
965.
         Increment the bocage reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE BOCAGE bocage_ref(BOCAGE b)
     \texttt{MARPA\_ASSERT}(b \rightarrow \texttt{t\_ref\_count} > 0)b \rightarrow \texttt{t\_ref\_count} ++;
     return b;
  Marpa_Bocage marpa_b_ref(Marpa_Bocage b)
     return bocage\_ref(b);
966.
         Bocage destruction.
\langle \text{ Destroy bocage elements, all phases 966} \rangle \equiv
   (Destroy bocage elements, main phase 888);
   (Destroy bocage elements, final phase 941);
This code is used in sections 942 and 967.
967.
         This function is safe to call even if the bocage already has been freed, or was
never initialized.
\langle Function definitions 41\rangle + \equiv
   PRIVATE void bocage_free(BOCAGE b)
     (Unpack bocage objects 939)
     if (b) {
        (Destroy bocage elements, all phases 966);
```

Bocage is nulling?. Is this bocage for a nulling parse?

 $\#define \ B_{is}\_Nulling(b) \ ((b) \rightarrow t_{is}\_nulling)$ 

256 BOCAGE IS NULLING? Marpa: the program  $\S 969$ 

```
969. ⟨Bit aligned bocage elements 969⟩ ≡
BITFIELD t_is_nulling:1;
This code is used in section 937.

970. ⟨Initialize bocage elements 887⟩ +≡
B_is_Nulling(b) ←= 0;

971. ⟨Function definitions 41⟩ +≡
MARPA_LINKAGE int marpa_b_is_null(Marpa_Bocage b)
{
⟨Return -2 on failure 1230⟩
⟨Unpack bocage objects 939⟩
⟨Fail if fatal error 1250⟩
return B_is_Nulling(b);
}
```

 $\langle \text{Return } \Lambda \text{ on failure } 1229 \rangle$ (Unpack bocage objects 939)

ORDER o;

```
972.
          Ordering (O, ORDER) code.
\langle \text{ Public incomplete structures 47} \rangle + \equiv
   struct marpa_order;
   typedef struct marpa_order *Marpa_Order;
          \langle \text{ Public incomplete structures 47} \rangle + \equiv
973.
   typedef Marpa_Order ORDER;
974.
          t_ordering_obs is an obstack which contains the ordering information for
non-default orderings. It is non-null if and only if t_and_node_orderings is non-null.
\#define \ \mathtt{OBS\_of\_O(order)} \ ((\mathtt{order}) {\rightarrow} \mathtt{t\_ordering\_obs})
\#define \ O_{is\_Default(order)} \ (\neg OBS\_of\_O(order))
\#define \ O\_is\_Frozen(o) \ ((o) \rightarrow t\_is\_frozen)
\langle \text{ Private structures } 48 \rangle + \equiv
   struct marpa_order {
      struct marpa_obstack *t_ordering_obs;
      ANDID **t_and_node_orderings;
      (Widely aligned order elements 977)
      (Int aligned order elements 980)
      (Bit aligned order elements 991)
      BITFIELD t_is_frozen:1;
   };
975.
          \langle \text{Pre-initialize order elements } 975 \rangle \equiv
     o \rightarrow t_{and\_node\_orderings} \Leftarrow \Lambda;
     o \rightarrow t_i = frozen \iff 0;
     OBS_of_O(o) \iff \Lambda;
See also sections 981 and 994.
This code is used in section 978.
976.
          The base objects of the bocage.
          \#define \ B\_of\_O(b) \ ((b) \rightarrow t\_bocage)
977.
\langle Widely aligned order elements 977 \rangle \equiv
   BOCAGE t_bocage;
This code is used in section 974.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Order marpa_o_new(Marpa_Bocage b)
   {
```

```
⟨ Fail if fatal error 1250⟩
      o \Leftarrow my_malloc(size of (*o));
      B_{-}of_{-}O(o) \iff b;
      bocage_ref(b);
      ⟨ Pre-initialize order elements 975 ⟩
      O_{is}_Nulling(o) \iff B_{is}_Nulling(b);
      Ambiguity_Metric_of_O(o) \Leftarrow= -1;
      return o;
   }
979.
          Reference counting and destructors.
980.
          \langle \text{Int aligned order elements 980} \rangle \equiv
   int t_ref_count;
See also sections 987 and 993.
This code is used in section 974.
          \langle \text{Pre-initialize order elements } 975 \rangle + \equiv
   o \rightarrow t_ref_count \iff 1;
          Decrement the order reference count.
982.
\langle Function definitions 41\rangle + \equiv
   PRIVATE void order_unref(ORDER o)
     \mathtt{MARPA\_ASSERT}(o \rightarrow \mathtt{t\_ref\_count} > 0)o \rightarrow \mathtt{t\_ref\_count} --;
      if (o \rightarrow t\_ref\_count \leq 0)  {
        order_free(o);
   void marpa_o_unref(Marpa_Order o)
      order_unref(o);
983.
          Increment the order reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE ORDER order_ref(ORDER o)
     \texttt{MARPA\_ASSERT}(o \rightarrow \texttt{t\_ref\_count} > 0)o \rightarrow \texttt{t\_ref\_count} ++;
      return o;
   Marpa_Order marpa_o_ref(Marpa_Order o)
      return order_ref(o);
```

```
984.
        \langle Function definitions 41\rangle + \equiv
  PRIVATE void order_free(ORDER o)
     (Unpack order objects 985)
     bocage\_unref(b);
    marpa_obs_free(OBS_of_O(o));
    my\_free(o);
985.
         \langle \text{Unpack order objects 985} \rangle \equiv
  const\ BOCAGE\ b \iff B_of_O(o);
  (Unpack bocage objects 939)
This code is used in sections 984, 988, 992, 995, 996, 1000, 1009, 1024, 1026, 1331, and 1332.
986.
        Ambiguity metric.
                                  The ambiguity metric is 1 if the parse is not ambiguous,
and greater than 1 if it is ambiguous. For convenience, it is initialized to 1. See the
discussion of the ambiguity metric for the bocage.
\#define \ Ambiguity\_Metric\_of\_O(o) \ ((o) \rightarrow t\_ambiguity\_metric)
987.
         \langle Int aligned order elements 980\rangle + \equiv
  int t_ambiguity_metric;
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_o_ambiguity_metric(Marpa_Order o)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack order objects 985)
     const\ int\ old\_ambiguity\_metric\_of\_o \iff Ambiguity\_Metric\_of\_O(o);
     const\ int\ ambiguity\_metric\_of\_b \iff (Ambiguity\_Metric\_of\_B(b) \le 1?1:2);
     (Fail if fatal error 1250)
     0_{is}Frozen(o) \iff 1;
     if (old_ambiguity_metric_of_o \geq 0) return old_ambiguity_metric_of_o;
     if (ambiguity_metric_of_b < 2 /* If bocage is unambiguous */
     \lor O_{is}\_Default(o)
                            /* or we are using the default order */
     \vee High_Rank_Count_of_O(o) < 0
                                           /* or we are not using high rank order */
     ) {
            /* then ... */
       Ambiguity_Metric_of_O(o) \Leftarrow ambiguity_metric_of_b;
          /* copy the bocage metric */
                                               /* and return it. */
       return ambiguity_metric_of_b;
     (Compute ambiguity metric of ordering by high rank 989)
     return Ambiguity_Metric_of_O(o);
```

260 AMBIGUITY METRIC Marpa: the program §989

**989.** If we are here, the caller has made sure the bocage is ambiguous, and that we are using the high rank order.

```
\langle Compute ambiguity metric of ordering by high rank 989\rangle \equiv
    ANDID **const and node_orderings \iff o \rightarrow t_and_node_orderings;
    const\ AND\ and\_nodes \iff ANDs\_of\_B(b);
    ORID *top_of_stack;
    const\ ORID\ root\_or\_id \Longleftarrow Top\_ORID\_of\_B(b);
    FSTACK_DECLARE(or_node_stack, ORID)
    const\ int\ or\_count \iff OR\_Count\_of\_B(b);
                                         /* do not stack an ORID twice */
    Bit_Vector bv_orid_was_stacked;
    Ambiguity_Metric_of_O(o) \Leftarrow= 1;
      /* initialize the ambiguity metric to unambiguous */
    bv_orid_was_stacked ← bv_create(or_count);
    FSTACK_INIT(or_node_stack, ORID, or_count);
    *(FSTACK_PUSH(or_node_stack)) <== root_or_id;
    bv_bit_set(bv_orid_was_stacked, root_or_id);
    while ((top_of_stack ← FSTACK_POP(or_node_stack))) {
       const ORID or_id ← *top_of_stack;
       const \ OR \ or\_node \iff OR\_of\_B\_by\_ID(b, or\_id);
      ANDID *ordering ← and_node_orderings[or_id];
      int and_count ← ordering ? ordering[0] : AND_Count_of_DR(or_node);
                                /* If there the and-node count is greater than 1, the
      if (and\_count > 1) 
             and-node, is ambiguous */
         Ambiguity_Metric_of_O(o) \iff 2;
                                             /* ... and so is the entire ordering */
         goto END_OR_NODE_LOOP; /* ... and we are done */
         const \ ANDID \ and\_id \iff ordering ? \ ordering[1] :
             First_ANDID_of_OR(or_node);
         const\ AND\ and\_node \iff and\_nodes + and\_id;
         const\ OR\ predecessor\_or \Longleftarrow Predecessor\_OR\_of\_AND(and\_node);
         const\ OR\ cause\_or \iff Cause\_OR\_of\_AND(and\_node);
         if (predecessor_or) {
           const\ ORID\ predecessor\_or\_id \iff ID\_of\_OR(predecessor\_or);
           if (¬bv_bit_test_then_set(bv_orid_was_stacked,predecessor_or_id)) {
             *(FSTACK_PUSH(or_node_stack)) <= predecessor_or_id;
         if (cause_or \land \neg OR_is_Token(cause_or)) {
           const\ ORID\ cause\_or\_id \iff ID\_of\_OR(cause\_or);
           if (¬bv_bit_test_then_set(bv_orid_was_stacked, cause_or_id)) {
             *(FSTACK_PUSH(or_node_stack)) <= cause_or_id;
```

```
END_OR_NODE_LOOP: ;
     FSTACK_DESTROY(or_node_stack);
                                                /* for now copy the bocage metric */
     bv_free(bv_orid_was_stacked);
This code is used in section 988.
         Order is nulling?.
                                  Is this order for a nulling parse?
\#define \ O_{is}\_Nulling(o) \ ((o) \rightarrow t_{is}\_nulling)
         \langle Bit aligned order elements 991 \rangle \equiv
991.
   BITFIELD t_is_nulling:1;
This code is used in section 974.
992.
         \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_o_is_null(Marpa_Order o)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack order objects 985)
     ⟨ Fail if fatal error 1250⟩
     return O_is_Nulling(o);
  }
         In the future perhaps, a "high rank count" of n might indicate that the n highest
ranks should be included. Right now the only values allowed are 0 (allow everything) and
#define High_Rank_Count_of_O(order) ((order) \rightarrow t_high_rank_count)
\langle \text{Int aligned order elements 980} \rangle + \equiv
   int t_high_rank_count;
         \langle \text{Pre-initialize order elements } 975 \rangle + \equiv
994.
  High_Rank_Count_of_O(o) \Leftarrow 1;
         \langle Function definitions 41\rangle + \equiv
995.
   MARPA_LINKAGE int marpa_o_high_rank_only_set(Marpa_Order o, int count)
  {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack order objects 985)
     ⟨ Fail if fatal error 1250 ⟩
     if (O_is_Frozen(o)) {
        MARPA_ERROR(MARPA_ERR_ORDER_FROZEN);
        return failure_indicator;
```

262 ORDER IS NULLING?

Marpa: the program §995

```
}
if (_MARPA_UNLIKELY(count < 0 \times count > 1)) {
    MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
    return failure_indicator;
}
return High_Rank_Count_of_O(o) \( \infty \text{count};
}

996.

\(\text{Function definitions } 41 \rangle +\equiv \\
MARPA_LINKAGE int \text{marpa_o_high_rank_only}(Marpa_Order o) \\
\(\text{Return } -2 \text{ on failure } \frac{1230}{230} \\
\(\text{Unpack order objects } \frac{985}{285} \\
\(\text{Fail if fatal error } \frac{1250}{250} \)
return \(\text{High_Rank_Count_of_O(o)};
\)
}
```

- **997. Set the order of and-nodes.** This function sets the order in which the and-nodes of an or-node are used.
- **998.** Using a boolean vector for the index of an and-node within an or-node, instead of the and-node ID, would seem to allow an space efficiency: the size of the boolean vector could be reduced to the maximum number of descendents of any or-node. But in fact, improvements from this approach are elusive.

In the worst cases, these counts are the same, or almost the same. Any attempt to economize on space seems to always be counter-productive in terms of speed. And since allocating a boolean vector for the worst case does not increase the memory high water mark, it would seems to be the most reasonable tradeoff.

This in turn suggests there is no advantage is using a within-or-node index to index the boolean vector, instead of using the and-node id to index the boolean vector. Using the and-node ID does have the advantage that the bit vector does not need to be cleared for each or-node.

**999.** The first position in each and\_node\_orderings array is not actually an *ANDID*, but a count. A purist might insist this needs to be reflected in a structure, but to my mind doing this portably makes the code more obscure, not less.

```
1000. ⟨Function definitions 41⟩ +≡

MARPA_LINKAGE int marpa_o_rank(Marpa_Order o)
{

ANDID **and_node_orderings;

struct marpa_obstack *obs;

int bocage_was_reordered ←= 0;

⟨Return -2 on failure 1230⟩
```

```
(Unpack order objects 985)
     ⟨ Fail if fatal error 1250 ⟩
     if (O_is_Frozen(o))  {
       MARPA_ERROR(MARPA_ERR_ORDER_FROZEN);
       return failure_indicator;
     ⟨Initialize obs and and_node_orderings 1006⟩
     if (High_Rank_Count_of_O(o)) {
       (Sort bocage for "high rank only" 1001)
     else {
       (Sort bocage for "rank by rule" 1004)
     if (¬bocage_was_reordered) {
       marpa_obs_free(obs);
       OBS_of_O(o) \iff \Lambda;
       o \rightarrow t_{and\_node\_orderings} \Leftarrow \Lambda;
     0_{is}Frozen(o) \iff 1;
     return 1;
1001.
          \langle \text{Sort bocage for "high rank only" 1001} \rangle \equiv
     const\ AND\ and\_nodes \iff ANDs\_of\_B(b);
     const\ int\ or\_node\_count\_of\_b \iff OR\_Count\_of\_B(b);
     int or\_node\_id \iff 0;
     while (or_node_id < or_node_count_of_b) {</pre>
       const \ OR \ work\_or\_node \iff OR\_of\_B\_by\_ID(b, or\_node\_id);
       const\ ANDID\ and\_count\_of\_or \iff AND\_Count\_of\_OR(work\_or\_node);
       ⟨Sort work_or_node for "high rank only" 1002⟩
       or_node_id++;
     }
This code is used in section 1000.
          \langle \text{Sort work\_or\_node for "high rank only" } 1002 \rangle \equiv
1002.
  {
     if (and_count_of_or > 1) {
       int \ high\_rank\_so\_far \iff INT\_MIN;
       const ANDID first_and_node_id ← First_ANDID_of_OR(work_or_node);
       const\ ANDID\ last\_and\_node\_id \Longleftarrow (first\_and\_node\_id + and\_count\_of\_or) - 1;
       ANDID * const order_base \Leftarrow marpa_obs_start(obs, sizeof(ANDID) * ((size_t)
            and\_count\_of\_or + 1), ALIGNOF(ANDID));
       ANDID * order \iff order_base + 1;
```

```
ANDID and_node_id;
       bocage_was_reordered \iff 1;
       for (and_node_id \( \lefta \) first_and_node_id; and_node_id < last_and_node_id;
              and_node_id++) {
          const\ AND\ and\_node \iff and\_nodes + and\_node\_id;
         int and_node_rank;
         Set and_node_rank from and_node 1003
         if (and_node_rank > high_rank_so_far) {
            order \iff order\_base + 1;
            high_rank_so_far \( \equiv \text{and_node_rank}; \)
         if (and_node_rank ≥ high_rank_so_far) *order++ ← and_node_id;
         int final\_count \iff (int)(order - order\_base) - 1;
         *order_base <== final_count;
         marpa_obs_confirm_fast(obs, (int) \ size of(ANDID) * (final_count + 1));
         and_node_orderings[or_node_id] ← marpa_obs_finish(obs);
This code is used in section 1001.
          \langle Set and_node_rank from and_node 1003\rangle \equiv
1003.
     const\ OR\ cause\_or \Longleftarrow Cause\_OR\_of\_AND(and\_node);
     if (OR_is_Token(cause_or)) {
       const \ NSYID \ nsy\_id \iff NSYID\_of\_OR(cause\_or);
       and_node_rank \( \bigcolon Rank_of_NSY(NSY_by_ID(nsy_id));
    else {
       and_node_rank \( \bigcolon Rank_of_IRL(IRL_of_OR(cause_or)); \)
This code is used in sections 1002 and 1004.
1004.
          \langle \text{Sort bocage for "rank by rule" 1004} \rangle \equiv
     const\ AND\ and\_nodes \iff ANDs\_of\_B(b);
     const\ int\ or\_node\_count\_of\_b \iff OR\_Count\_of\_B(b);
     const\ int\ and\_node\_count\_of\_b \iff AND\_Count\_of\_B(b);
     int or_node_id \iff 0;
    int *rank_by_and_id \Leftarrow marpa_new(int, and_node_count_of_b);
     int and_node_id;
```

```
for (and_node_id \leftleftharpoonup 0; and_node_id < and_node_count_of_b; and_node_id++) {
    const AND and_node \leftleftharpoonup and_node = and_node_id;
    int and_node_rank;
    \leftleftharpoonup \text{Set and_node_rank from and_node_iou} \rightleftharpoonup and_id[and_node_id] \leftleftharpoonup and_node_rank;
    \left\}
    while (or_node_id < or_node_count_of_b) {
        const OR work_or_node \leftleftharpoonup OR_of_B_by_ID(b, or_node_id);
        const ANDID and_count_of_or \leftleftharpoonup AND_Count_of_OR(work_or_node);
    \leftleftharpoonup \text{Sort work_or_node for "rank by rule" 1005} \right)
    or_node_id++;
    \text{}
    my_free(rank_by_and_id);
}
This code is used in section 1000.</pre>
```

1005. An insertion sort is used here, which is  $O(n^2)$ . The average case (and the root mean square case) in practice will be small number, and this is probably optimal in those terms. Note that none of my complexity claims includes the ranking of ambiguous parses – that is "extra".

For the and-node ranks, I create an array the size of the bocage's and-node count. I could arrange, with some trouble, to just create one the size of the maximum and-node count per or-node. But there seems to be no advantage of any kind gained for the trouble. First, it does not help the worst case. Second, in practice, it does not help with memory issues, because an array of this size will be created with the tree iterator, so I am not establishing a memory "high water mark", and in that sense the space is "free". And third, computationally, pre-computing the and-node ranks is fast and easy, so I am gaining real speed and code-size savings in exchange for the space.

```
if (rank_by_and_id[new_and_node_id] 
                    rank_by_and_id[order[pre_insertion_ix]]) break;
            order[pre\_insertion\_ix + 1] \iff order[pre\_insertion\_ix];
            pre_insertion_ix --;
          order[pre\_insertion\_ix + 1] \Leftarrow new\_and\_node\_id;
  }
This code is used in section 1004.
1006.
          ⟨Initialize obs and and_node_orderings 1006⟩ ≡
     int and_id;
     const\ int\ and\_count\_of\_r \iff AND\_Count\_of\_B(b);
     obs \Leftarrow OBS_of_O(o) \Leftarrow marpa_obs_init;
     o \rightarrow \texttt{t\_and\_node\_orderings} \Longleftarrow \texttt{and\_node\_orderings} \Longleftarrow \texttt{marpa\_obs\_new}(\texttt{obs}, ANDID)
          *, and_count_of_r);
     for (and\_id \iff 0; and\_id < and\_count\_of\_r; and\_id ++) 
       and_node_orderings[and_id] \iff (ANDID *) \Lambda;
This code is used in section 1000.
1007.
          Check that ix is the index of a valid and-node in or_node.
\langle Function definitions 41\rangle + \equiv
  PRIVATE \ ANDID \ and\_order\_ix\_is\_valid(ORDER \ o, OR \ or\_node, int \ ix)
  {
     if (ix \ge AND\_Count\_of\_OR(or\_node)) return 0;
     if (\neg 0\_is\_Default(o)) {
       ANDID **const and_node_orderings \iff o \rightarrow t_and_node_orderings;
        ORID or_node_id \Leftarrow ID_of_OR(or_node);
       ANDID *ordering ← and_node_orderings[or_node_id];
       if (ordering) {
          int length \iff ordering[0];
          if (ix \geq length) return 0;
     return 1;
```

1008. Get the ix'th and-node of an or-node. It is up to the caller to ensure that ix is valid.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE ANDID and_order_get(ORDER o, OR or_node, int ix)
     if (\neg O_is_Default(o)) 
       ANDID **const and node_orderings \iff o \rightarrow t_and_node_orderings;
       ORID or_node_id \Leftarrow ID_of_OR(or_node);
       ANDID *ordering ← and_node_orderings[or_node_id];
       if (ordering) return ordering[1 + ix];
     return First_ANDID_of_OR(or_node) + ix;
1009.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_And_Node_ID _marpa_o_and_order_get(Marpa_Order_
            o, Marpa_Or_Node_ID or_node_id, int ix)
  {
     OR or_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack order objects 985)
     ⟨ Fail if fatal error 1250 ⟩
     ⟨Check or_node_id 1318⟩
     \langle Set or_node or fail 1319\rangle
     if (ix < 0)  {
       MARPA_ERROR(MARPA_ERR_ANDIX_NEGATIVE);
       return failure_indicator;
     if (\neg and\_order\_ix\_is\_valid(o, or\_node, ix)) return -1;
     return and_order_get(o, or_node, ix);
```

268 NOOK (NOOK) CODE Marpa: the program  $\S 1010$ 

## 1010. Nook (NOOK) code.

- 1011. In Marpa, a nook is any node of a parse tree. The usual term is "node", but within Marpa, the word "node" is already heavily overloaded. So what most texts call "tree nodes" are here called "nooks". "Nook" can be thought of as a pun on both "node" and "fork".
- 1012. For valuation, we need an and-node. The and-node is not kept explicitly. Instead, so we can iterate the trees more readily, we keep an or-node and a choice, and these imply the and-node.
- 1013. Also, for the purposes of iterating the tree which contains the nooks, we track the parent nook of each nook, whether the current nook is the predecessor or cause of its parent, whether the predecessor of the current nook has been expanded, and whether the cause of the current nook has been expanded.

```
1014.
           \langle \text{ Public typedefs } 91 \rangle + \equiv
   typedef int Marpa_Nook_ID;
1015.
           \langle \text{Private typedefs 49} \rangle + \equiv
   typedef Marpa_Nook_ID NOOKID;
1016.
           \langle \text{Private incomplete structures } 107 \rangle + \equiv
  struct \ s\_nook;
   typedef\ struct\ s\_nook\ *NOOK;
1017.
           \#define \ OR\_of\_NOOK(nook) \ ((nook) \rightarrow t\_or\_node)
\#define \ Choice\_of\_NOOK(nook) \ ((nook) \rightarrow t\_choice)
#define Parent_of_NOOK(nook) ((nook) \rightarrow t_parent)
\#define \ \ \texttt{NOOK\_Cause\_is\_Expanded(nook)} \ \ ((\texttt{nook}) \rightarrow \texttt{t\_is\_cause\_ready})
#define NOOK_is_Cause(nook) ((nook) \rightarrow t_is_cause_of_parent)
\#define \ \ NOOK\_Predecessor\_is\_Expanded(nook) \ ((nook) \rightarrow t\_is\_predecessor\_ready)
#define NOOK_is_Predecessor(nook) ((nook) \rightarrow t_is_predecessor_of_parent)
\langle NOOK \text{ structure } 1017 \rangle \equiv
  struct s_nook {
     OR t_or_node;
     int t_choice;
     NOOKID t_parent;
     BITFIELD t_is_cause_ready:1;
     BITFIELD t_is_predecessor_ready:1;
     BITFIELD t_is_cause_of_parent:1;
     BITFIELD t_is_predecessor_of_parent:1;
  };
   typedef struct s_nook NOOK_Object;
This code is used in section 1023.
```

- 1018. Parse tree (T, TREE) code. In this document, when it makes sense in context, the term "tree" means a parse tree. Trees are, of course, a very common data structure, and are used for all sorts of things. But the most important trees in Marpa's universe are its parse trees.
- 1019. Marpa's parse trees are produced by iterating the Marpa bocage. Therefore, Marpa parse trees are also bocage iterators.
- **1020.** A tree is a stack whose bottom is the top of the tree. The tree is in depth-first, cause-then-predecessor order. Because it is in cause-then-predecessor order, it is lexically in right-to-left order.

```
1021. \langle Public incomplete structures _{47}\rangle += _{struct\ marpa\_tree}; _{typedef\ struct\ marpa\_tree} *_{Marpa\_Tree};
```

**1022.**  $\langle$  Private incomplete structures  $_{107}\rangle +\equiv typedef Marpa_Tree TREE;$ 

1023. An exhausted bocage iterator (or parse tree) does not need a worklist or a stack, so they are destroyed. If the bocage iterator has a parse count, but no stack, it is exhausted.

```
#define Size_of_TREE(tree) MARPA_DSTACK_LENGTH((tree) \rightarrow t_nook_stack)
#define NOOK_of_TREE_by_IX(tree, nook_id)
          MARPA_DSTACK_INDEX((tree) \rightarrow t_nook_stack, NOOK_Object, nook_id)
\#define \ O\_of\_T(t) \ ((t) \rightarrow t\_order)
\langle \text{ Private structures } 48 \rangle + \equiv
   ⟨ NOOK structure 1017⟩
  ⟨ VALUE structure 1072 ⟩
  struct marpa_tree {
     MARPA_DSTACK_DECLARE(t_nook_stack);
     MARPA_DSTACK_DECLARE(t_nook_worklist);
     Bit_Vector t_or_node_in_use;
     Marpa_Order t_order;
     (Int aligned tree elements 1029)
     (Bit aligned tree elements 1042)
     int t_parse_count;
  };
1024.
          \langle \text{Unpack tree objects } 1024 \rangle \equiv
  ORDER \ o \longleftarrow O\_of\_T(t);
  (Unpack order objects 985);
This code is used in sections 1040, 1067, 1084, 1091, 1344, 1345, 1346, 1347, 1348, 1349, and 1350.
```

```
\langle Function definitions 41\rangle + \equiv
1025.
   PRIVATE \ void \ \texttt{tree\_exhaust}(TREE \ t)
     if (MARPA_DSTACK_IS_INITIALIZED(t \rightarrow t_nook_stack))  {
        MARPA_DSTACK_DESTROY(t \rightarrow t_nook_stack);
        MARPA_DSTACK_SAFE(t \rightarrow t_nook_stack);
     if (MARPA\_DSTACK\_IS\_INITIALIZED(t {
ightarrow} t\_nook\_worklist))  {
        MARPA_DSTACK_DESTROY(t \rightarrow t_nook_worklist);
        MARPA_DSTACK_SAFE(t \rightarrow t_nook_worklist);
     bv\_free(t \rightarrow t\_or\_node\_in\_use);
     t \rightarrow t_{or\_node\_in\_use} \Leftarrow \Lambda;
     T_{is}Exhausted(t) \Leftarrow 1;
1026.
           \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Tree marpa_t_new(Marpa_Order o)
     \langle \text{Return } \Lambda \text{ on failure } 1229 \rangle
      TREE t;
     (Unpack order objects 985)
     ⟨ Fail if fatal error 1250⟩
     t \Leftarrow my_malloc(size of (*t));
     0_{of_T}(t) \iff o;
     order\_ref(o);
     0_{is}Frozen(o) \Leftarrow= 1;
     ⟨ Pre-initialize tree elements 1043 ⟩
     ⟨Initialize tree elements 1027⟩
     return t;
1027.
           \langle \text{Initialize tree elements } 1027 \rangle \equiv
   {
     t \rightarrow t_parse\_count \iff 0;
     if (O_is_Nulling(o)) {
        T_{is}_Nulling(t) \Leftarrow= 1;
        t \rightarrow t_{or_node_in_use} \Leftarrow \Lambda;
        MARPA_DSTACK_SAFE(t \rightarrow t_nook_stack);
        MARPA_DSTACK_SAFE(t \rightarrow t_nook_worklist);
     }
     else {
        const\ int\ and\_count \iff AND\_Count\_of\_B(b);
        const\ int\ or\_count \iff OR\_Count\_of\_B(b);
```

```
T_{is}_Nulling(t) \iff 0;
        t \rightarrow t_{or\_node\_in\_use} \iff bv\_create(or\_count);
        MARPA_DSTACK_INIT(t \rightarrow t_nook_stack, NOOK_Object, and_count);
        MARPA_DSTACK_INIT(t \rightarrow t_{nook\_worklist}, NOOKID, and_count);
See also sections 1030 and 1037.
This code is used in section 1026.
           Reference counting and destructors.
1028.
1029.
           \langle \text{ Int aligned tree elements } 1029 \rangle \equiv
   int t_ref_count;
See also section 1036.
This code is used in section 1023.
           \langle \text{Initialize tree elements } 1027 \rangle + \equiv
   t \rightarrow t_ref_count \iff 1;
1031.
           Decrement the tree reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE void tree_unref(TREE t)
     \texttt{MARPA\_ASSERT}(t \rightarrow \texttt{t\_ref\_count} > 0)t \rightarrow \texttt{t\_ref\_count} = :
     if (t \rightarrow t\_ref\_count \leq 0) {
        tree\_free(t);
   void marpa_t_unref(Marpa_Tree t)
     tree\_unref(t);
1032.
           Increment the tree reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE TREE tree_ref(TREE t)
     MARPA_ASSERT(t \rightarrow t_ref_count > 0)t \rightarrow t_ref_count + :
     return t;
   Marpa_Tree marpa_t_ref(Marpa_Tree t)
     return tree_ref(t);
```

```
1033. \( \) Function definitions \( 41 \) \( + \equiv \) \( PRIVATE \( void \) \( \text{tree_free}(TREE \) \) \( \text{order_unref}(O_of_T(t)); \) \( \text{tree_exhaust}(t); \) \( \text{my_free}(t); \) \( \}
```

- 1034. Tree pause counting. Trees referenced by an active VALUE object cannot be iterated for the lifetime of that VALUE object. This is enforced by "pausing" the tree. Because there may be multiple VALUE objects for each TREE object, a pause counter is used.
- 1035. The TREE object's pause counter works much the same as a reference counter. And the two are tied together. Every time the pause counter is incremented, the TREE object's reference counter is also incremented. Similarly, every time the pause counter is decremented, the TREE object's reference counter is also decremented. For this reason, it is important that every tree "pause" be matched with a "tree unpause"
- 1036. "Pausing" is used because the expected use of multiple VALUE objects is to evaluation a single tree instance in multiple ways VALUE objects are not expected to need to live into the next iteration of the TREE object. If a more complex relationship between TREE objects and VALUE objects becomes desirable, a cloning mechanism could be introduced. At this point, TREE objects are iterated directly for efficiency copying the TREE iterator to a tree instance would impose an overhead, one which adds absolutely no value for most applications.

```
1039.
          \langle Function definitions 41\rangle + \equiv
  PRIVATE \ void \ \texttt{tree\_unpause}(\ TREE \ t)
     MARPA_ASSERT(t \rightarrow t_{pause\_counter} > 0);
     MARPA_ASSERT(t \rightarrow t_ref_count \ge t \rightarrow t_pause_counter);
     t \rightarrow t_{pause\_counter}—;
     tree\_unref(t);
          \langle Function definitions 41\rangle + \equiv
1040.
  MARPA_LINKAGE int marpa_t_next(Marpa_Tree t)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     const\ int\ termination\_indicator \Longleftarrow -1;
     int is\_first\_tree\_attempt \iff (t \rightarrow t\_parse\_count < 1);
     (Unpack tree objects 1024)
     ⟨ Fail if fatal error 1250⟩
     if (T_is_Paused(t))  {
       MARPA_ERROR(MARPA_ERR_TREE_PAUSED);
       return failure_indicator;
     if (T_{is}\_Exhausted(t))  {
       MARPA_ERROR(MARPA_ERR_TREE_EXHAUSTED);
       return termination_indicator;
     if (T_is_Nulling(t))  {
       if (is_first_tree_attempt) {
          t \rightarrow t_parse_count ++;
          return 0;
       }
       else {
          goto TREE_IS_EXHAUSTED;
     while (1) {
       const\ AND\ ands_of_b \iff ANDs_of_B(b);
       if (is_first_tree_attempt) {
          is\_first\_tree\_attempt \iff 0;
          (Initialize the tree iterator 1049)
        else {
          \langle Start a new iteration of the tree 1050\rangle
        ⟨Finish tree if possible 1054⟩
```

```
274
                                                                                           §1040
       TREE PAUSE COUNTING
                                                                       Marpa: the program
  TREE_IS_FINISHED: ;
     t \rightarrow t_parse_count ++;
     return MARPA_DSTACK_LENGTH(t \rightarrow t_nook_stack);
  TREE_IS_EXHAUSTED: ;
     tree_exhaust(t);
     MARPA_ERROR(MARPA_ERR_TREE_EXHAUSTED);
     return termination_indicator;
  }
1041.
          Tree is exhausted?. Is this tree for an exhausted parse?
\#define\ T_{is}Exhausted(t) ((t)\rightarrowt_is_exhausted)
          \langle Bit aligned tree elements _{1042}\rangle \equiv
1042.
  BITFIELD t_is_exhausted:1;
See also section 1045.
This code is used in section 1023.
          \langle \text{Pre-initialize tree elements } 1043 \rangle \equiv
  T_{is}Exhausted(t) \iff 0;
This code is used in section 1026.
1044.
          Tree is nulling?. Is this tree for a nulling parse?
\#define T_{is}_Nulling(t) ((t) \rightarrow t_{is}_nulling)
          \langle Bit aligned tree elements 1042\rangle + \equiv
1045.
  BITFIELD t_is_nulling:1;
          Claiming and releasing or-nodes.
                                                     To avoid cycles, the same or node is
not allowed to occur twice in the parse tree, unless it is zero-length. A boolean vector,
accessed by these functions, enforces this.
          Try to claim the or-node. If it was already claimed, return 0, otherwise claim it
1047.
(that is, set the bit) and return 1.
\langle Function definitions 41\rangle + \equiv
  PRIVATE int tree_or_node_try(TREE tree, ORID or_node_id)
     return ¬bv_bit_test_then_set(tree→t_or_node_in_use, or_node_id);
          Release the or-node by unsetting its bit. This may be called on unclaimed
or-nodes, in which case it a no-op. which is necessary b
\langle Function definitions 41\rangle + \equiv
  PRIVATE void tree_or_node_release(TREE tree, ORID or_node_id)
```

bv\_bit\_clear(tree \rightarrow t\_or\_node\_in\_use, or\_node\_id);

}

1049. Iterating the tree. The initial or-node is the root or-node, whose rule is the augmented start rule of the grammar. The augment rule has a dedicated LHS symbol, which does not appear on any RHS, so the augment rule, and therefore the root or-node, cannot be part of cycle.

```
\langle Initialize the tree iterator _{1049}\rangle \equiv
     ORID root_or_id \Leftarrow Top_ORID_of_B(b);
    OR \text{ root\_or\_node} \longleftarrow OR\_of\_B\_by\_ID(b, root\_or\_id);
                     /* Due to skipping, it is possible for even the top or-node to have
    NOOK nook;
         no valid choices, in which case there is no parse */
    const \ int \ choice \iff 0;
    if (\neg and\_order\_ix\_is\_valid(o, root\_or\_node, choice)) goto TREE\_IS\_EXHAUSTED;
    nook \Leftarrow MARPA_DSTACK_PUSH(t \rightarrow t_nook_stack, NOOK_Object);
    tree_or_node_try(t, root_or_id);
                                           /* Empty stack, so cannot fail */
    OR_of_NOOK(nook) \Leftarrow root_or_node;
    Choice_of_NOOK(nook) \iff choice;
    Parent_of_NOOK(nook) \iff -1;
    NOOK\_Cause\_is\_Expanded(nook) \iff 0;
    NOOK_is_Cause(nook) \iff 0;
    NOOK\_Predecessor\_is\_Expanded(nook) \iff 0;
    NOOK_is_Predecessor(nook) \iff 0;
This code is cited in section 1063.
This code is used in section 1040.
1050.
         Look for a nook to iterate. If there is one, set it to the next choice. Otherwise,
the tree is exhausted.
\langle Start a new iteration of the tree _{1050}\rangle \equiv
    MARPA_DEBUG1("Startunew_iteration_of_tree");
    while (1) {
       OR iteration_candidate_or_node;
       const\ NOOK iteration_candidate \Leftarrow MARPA_DSTACK_TOP(t \rightarrow t_nook_stack,
           NOOK\_Object);
       int choice;
       if (¬iteration_candidate) break;
       choice \leftarrow Choice_of_NOOK(iteration_candidate) + 1;
       MARPA\_ASSERT(choice > 0);
       if (and_order_ix_is_valid(o,iteration_candidate_or_node,choice)) {
           /* We have found a nook we can iterate. Set the new choice, dirty the child
              bits in the current working nook, and break out of the loop. */
         Choice_of_NOOK(iteration_candidate) ← choice;
         NOOK\_Cause\_is\_Expanded(iteration\_candidate) \iff 0;
```

276 ITERATING THE TREE Marpa: the program  $\S 1050$ 

- 1051. Once we have the initial segment of a tree we want to interate, we "finish" it. Finishing a tree involves building it out, taking choice 0 for every or-node. (Any other choices will be encountered when we iterate.
- 1052. The worklist is a list of potentially "dirty" nooks, either the predecessor or cause of which may need to be expanded. It is harmless to have "clean" nooks in the worklist—the finishing code does nothing to a clean nook except pop it off the work list.
- 1053. We might consider further optimizing by checking every nook to see if it is "dirty" before pushing it onto the worklist, but we must make the same tests when the nook is popped of the worklist, in order to process it. So it's a question of whether the cost of a push and pop. outweighs the cost of duplicating the "dirty" bit tests.

```
1054. 〈Finish tree if possible 1054〉 \equiv {
    {
        const int stack_length \Leftarrow Size_of_T(t);
        int i;

        /* Clear the worklist, then copy the entire remaining tree onto it. */
        MARPA_DSTACK_CLEAR(t\rightarrowt_nook_worklist);
        for (i \Leftarrow 0; i < stack_length; i++) {
            *(MARPA_DSTACK_PUSH(t\rightarrowt_nook_worklist, NOOKID)) \Leftarrow i;
```

```
}
while (1) {
     NOOKID work_nook_id;
     NOOK work_nook;
     ANDID work_and_node_id;
     AND work_and_node;
      OR work_or_node;
      OR child_or_node \iff \Lambda;
     int choice:
     int \text{ child_is\_cause} \Longleftarrow 0;
     int \ \text{child\_is\_predecessor} \Longleftarrow 0;
     if (MARPA_DSTACK_LENGTH(t \rightarrow t_nook_worklist) < 0)  {
           goto TREE_IS_FINISHED;
     work_nook_id \Leftarrow *MARPA_DSTACK_TOP(t \rightarrow t_nook_worklist, NOOKID);
     work\_nook \iff NOOK\_of\_TREE\_by\_IX(t, work\_nook\_id);
     work\_and\_node\_id \iff and\_order\_get(o, work\_or\_node, order\_get(o, work\_or\_no
                 Choice_of_NOOK(work_nook));
     work\_and\_node \iff ands\_of\_b + work\_and\_node\_id;
           if (¬NOOK_Cause_is_Expanded(work_nook)) {
                 const \ OR \ cause\_or\_node \iff Cause\_OR\_of\_AND(work\_and\_node);
                 if (\neg OR_is_Token(cause\_or\_node))  {
                       child_is_cause \Leftarrow= 1;
                      MARPA\_DEBUG3("Work\_nook\_ID\_is\_\%ld,\_child\_OR\_\%ld\_is\_cause", (long)
                                  work_nook_id, ID_of_OR(child_or_node));
                       break;
                 }
           NOOK\_Cause\_is\_Expanded(work\_nook) \iff 1;
           if (¬NOOK_Predecessor_is_Expanded(work_nook)) {
                 child_or_node \iff Predecessor_OR_of_AND(work_and_node);
                 if (child_or_node) {
                       child_is_predecessor \Leftarrow= 1;
                      MARPA_DEBUG3("Work_nook_ID_is_%ld,_child_OR_%ld_is_predecessor",
                                  (long) work_nook_id, ID_of_OR(child_or_node));
                       break;
           NOOK\_Predecessor\_is\_Expanded(work\_nook) \iff 1;
           \texttt{MARPA\_DSTACK\_POP}(t \rightarrow \texttt{t\_nook\_worklist}, NOOKID);
```

278 ITERATING THE TREE Marpa: the program  $\S 1054$ 

1055. We check for or-node cycles here. It is necessary to demonstrate carefully that our logic eliminates all, and only, the or-nodes which lead to cycles.

1056. Lemma: Non-zero duplicate implies cycle. If the length of an or-node is non-zero and it has a duplicate in the tree, then that or-node is part of a cycle.

**Proof:** Let an or-node appear twice in the tree, at instances i1 and i2. Since the or-node has non-zero length then its dotted rule has the form  $A := \alpha \bullet \beta$ , where

- $\alpha$  is a sentential form of one or more symbols which derives terms, and
- *terms* is a string of terminals.

Since the or-node is not zero-length, terms contains at least one non-null symbol, call it t. t has a fixed location in the lexical input string, call it x.

```
\langle Lemma: Non-zero duplicate implies cycle 1056 \rangle \equiv This code is cited in sections 1057, 1058, and 1061. This code is used in section 1061.
```

- 1057. [Continuing  $\langle \text{Lemma: Non-zero duplicate implies cycle } 1056 \rangle$ ] Either i1 derives i2 or i2 derives i1. If that were not the case then t would appear at two distinct locations, both of which must be location x, which is nonsensical.
- 1058. [Continuing  $\langle \text{Lemma: Non-zero duplicate implies cycle } 1056 \rangle$ ] Assume without loss of generality that i1 derives i2. The same logic which caused the derivation from i1 to i2, will cause this derivation to be repeated an arbitrary number of times, causing an or-node cycle. QED for  $\langle \text{Lemma: Non-zero duplicate implies cycle } 1056 \rangle$ .
- 1059. Lemma: Cycle implies duplicate. If an or-node is part of a cycle, then it has a duplicate in the tree.

**Proof:** If an or-node never produces a duplicate in the tree, by definition there is no cycle for this or-node in that tree.

```
\langle Lemma: Cycle implies duplicate _{1059} \rangle \equiv This code is cited in section _{1061}. This code is used in section _{1061}.
```

**1060.** Lemma: Cycle implies non-zero. If an or-node is part of a cycle, then the length of the or-node is non-zero.

**Proof:** We will show the contrapositive, that a zero-length or-node does not produce a cycle. To do this we show that a zero-length or-node is a "dead-end' in terms of derivation. An or-node derives other or-nodes with through its predecessor or its cause. A zero-length or-node has no predecessor. (In theory a predicted dotted rule can be seen as the predecessor, but predecessors are semantically inert, and derivationally dead-ends, so we do not bother with them.) The cause of a zero-length or-node must be zero length. The only zero-length causes are nulling symbols, and these are derivational dead-ends. Thus a derivation from a zero-length or-node never takes us back to an or-node. QED for  $\langle$  Lemma: Cycle implies non-zero 1060 $\rangle$ .

```
\langle Lemma: Cycle implies non-zero _{1060}\rangle \equiv This code is cited in sections _{1060} and _{1061}. This code is used in section _{1061}.
```

1061. Theorem: Non-zero and duplicate iff cycle. Theorem: The length of an or-node is non-zero and it has a duplicate in the tree, iff that or-node is part of a cycle.

Proof: This theorem follows from ⟨Lemma: Non-zero duplicate implies cycle 1056⟩, ⟨Lemma: Cycle implies duplicate 1059⟩ and ⟨Lemma: Cycle implies non-zero 1060⟩. QED. ⟨Theorem: Non-zero and duplicate iff cycle 1061⟩ ≡ ⟨Lemma: Non-zero duplicate implies cycle 1056⟩ ⟨Lemma: Cycle implies duplicate 1059⟩ ⟨Lemma: Cycle implies non-zero 1060⟩
This code is cited in sections 1062 and 1063.
This code is used in sections 1062 and 1063.

1062. Theorem: Or-node cycle elimination is consistent. Or-node cycle elimination is consistent, that is, every tree pruned because of an or-node cycle actually does contain an or-node cycle.

**Proof:** All pruning for or-node cycles occurs in  $\langle$  If tree has cycle, go to NEXT\_TREE 1064 $\rangle$ . This proof follows directly from that fact and  $\langle$  Theorem: Non-zero and duplicate iff cycle 1061 $\rangle$ . QED.

```
\langle Theorem: Or-node cycle elimination is consistent _{1062}\rangle \equiv \langle Theorem: Non-zero and duplicate iff cycle _{1061}\rangle This code is used in section _{1064}.
```

1063. Theorem: Or-node cycle elimination is complete. Or-node cycle elimination is complete, that is, every tree than contains an or-node cycle is pruned.

**Proof:** Or-nodes are added to the trees in either  $\langle$  Initialize the tree iterator  $_{1049}\rangle$  or  $\langle$  Add new nook to tree  $_{1065}\rangle$ . Only the root or-node is added in  $\langle$  Initialize the tree iterator  $_{1049}\rangle$ , and this is never part of an or-node cycle for the reasons given in  $\langle$  Initialize the tree iterator  $_{1049}\rangle$ .

The code in  $\langle$  Add new nook to tree  $_{1065}\rangle$  is guarded by  $\langle$  If tree has cycle, go to NEXT\_TREE  $_{1064}\rangle$ . By  $\langle$  Theorem: Non-zero and duplicate iff cycle  $_{1061}\rangle$ ,  $\langle$  If tree has cycle,

This code is used in section 1054.

```
go to NEXT_TREE 1064 prunes every tree containing and or-node cycle. It follow that
or-node cycle elimination is complete. QED.
\langle Theorem: Or-node cycle elimination is complete \frac{1063}{\rangle} \equiv
  (Theorem: Non-zero and duplicate iff cycle 1061)
This code is used in section 1064.
1064.
          \langle \text{If tree has cycle, go to NEXT\_TREE } 1064 \rangle \equiv
  {
      Theorem: Or-node cycle elimination is consistent 1062
     (Theorem: Or-node cycle elimination is complete 1063)
     MARPA\_DEBUG3("Before\_check\_for\_duplicate\_or\_node,\_node=%lx\_ID=%ld", (long)
          child_or_node, (long) ID_of_OR(child_or_node));
                                                                     /* If the child or-node is
          not of zero length, try to claim it. Otherwise, reject the tree. */
     if (Length_of_OR(child_or_node) \land \negtree_or_node_try(t, ID_of_OR(child_or_node)))
       goto NEXT_TREE;
     \texttt{MARPA\_DEBUG3}(\texttt{"After}_{\bot}\texttt{check}_{\bot}\texttt{for}_{\bot}\texttt{duplicate}_{\bot}\texttt{or}_{\bot}\texttt{node} = \texttt{\%lx}_{\bot}\texttt{ID} = \texttt{\%ld"}, (long)
          child_or_node, (long) ID_of_OR(child_or_node));
This code is cited in sections 1062 and 1063.
This code is used in section 1054.
          \langle \text{Add new nook to tree } 1065 \rangle \equiv
1065.
  {
     NOOKID new_nook_id \Leftarrow Size_of_T(t);
     NOOK new_nook \Leftarrow MARPA_DSTACK_PUSH(t \rightarrow t_nook_stack, NOOK_Object);
     *(MARPA_DSTACK_PUSH(t \rightarrow t_nook_worklist, NOOKID)) \iff new_nook_id;
     work\_nook \iff NOOK\_of\_TREE\_by\_IX(t, work\_nook\_id);
       /* Refresh work_nook because push to dynamic stack may have moved it */
     Choice_of_NOOK(new_nook) ← choice;
     OR_of_NOOK(new_nook) \iff child_or_node;
     MARPA_DEBUG5("New_inode_is_i%ld,_iOR=%ld,_ichoice=%ld,_iAND=%ld,n", (long)
          new_nook_id, (long) ID_of_OR(child_or_node), (long) choice, (long)
          and_order_get(o, child_or_node, choice));
     NOOK\_Cause\_is\_Expanded(new\_nook) \iff 0;
     if ((NOOK\_is\_Cause(new\_nook) \iff Boolean(child\_is\_cause)))  {
       NOOK_Cause_is_Expanded(work_nook) \Leftarrow= 1;
     NOOK\_Predecessor\_is\_Expanded(new\_nook) \iff 0;
     if ((NOOK\_is\_Predecessor(new\_nook) \iff Boolean(child\_is\_predecessor)))  {
       NOOK\_Predecessor\_is\_Expanded(work\_nook) \iff 1;
This code is cited in section 1063.
```

281

## 1066. Accessors.

```
⟨ Function definitions 41⟩ +≡
    MARPA_LINKAGE int marpa_t_parse_count(Marpa_Tree t)
    {
        return t→t_parse_count;
    }

1067.

#define Size_of_T(t) MARPA_DSTACK_LENGTH((t)→t_nook_stack)
⟨ Function definitions 41⟩ +≡
    MARPA_LINKAGE int _marpa_t_size(Marpa_Tree t)
    {
        ⟨ Return -2 on failure 1230⟩
        ⟨ Unpack tree objects 1024⟩
        ⟨ Fail if fatal error 1250⟩
        if (T_is_Exhausted(t)) {
            MARPA_ERROR(MARPA_ERR_TREE_EXHAUSTED);
            return failure_indicator;
        }
        if (T_is_Nulling(t)) return 0;
        return Size_of_T(t);
    }
}
```

Marpa: the program

int t\_token\_value:

int t\_arg\_0;
int t\_arg\_n;

Marpa\_Rule\_ID t\_rule\_id;

## 1068. Evaluation (V, VALUE) code.

1069. This code helps compute a value for a parse tree. I say "helps" because evaluating a parse tree involves semantics, and librarpa has only limited knowledge of the semantics. This code is really just to assist the higher level in keeping an evaluation stack.

The main reason to have evaluation logic in librarpa at all is to hide librarpa's internal rewrites from the semantics. If it were not for that, it would probably be just as easy to provide a parse tree to the higher level and let them decide how to evaluate it.

```
\langle \text{ Public incomplete structures } 47 \rangle + \equiv
   struct marpa_value;
   typedef struct marpa_value *Marpa_Value;
           \langle \text{Private incomplete structures } 107 \rangle + \equiv
   typedef struct s_value *VALUE;
1071.
           This structure tracks the top of the evaluation stack, but does not maintain
the actual evaluation stack — that is left for the upper layers to do. It does, however,
mantain a stack of the counts of symbols in the original (or "virtual") rules. This enables
libmarpa to make the rewriting of the grammar invisible to the semantics.
\#define \ \ \texttt{Next\_Value\_Type\_of\_V(val)} \ \ ((\texttt{val}) \rightarrow \texttt{t\_next\_value\_type})
\#define\ V_{is\_Active(val)}\ (Next_Value\_Type\_of_V(val) \neq MARPA\_STEP\_INACTIVE)
\#define \ T_of_V(v) \ ((v) \rightarrow t_tree)
1072.
           \langle \text{VALUE structure } 1072 \rangle \equiv
  struct s_value {
     struct marpa_value public;
     Marpa_Tree t_tree;
     ⟨ Widely aligned value elements 1076⟩
     (Int aligned value elements 1086)
     int t_token_type;
     int t_next_value_type;
     (Bit aligned value elements 1093)
   };
This code is used in section 1023.
           Public data.
1073.
\langle \text{ Public structures } 44 \rangle + \equiv
   struct marpa_value {
     Marpa_Step_Typet_step_type;
     Marpa_Symbol_ID t_token_id;
```

$$\begin{split} & \text{Arg\_N\_of\_V}(v) \longleftarrow -1; \\ & \text{Result\_of\_V}(v) \longleftarrow -1; \\ & \text{Rule\_Start\_of\_V}(v) \longleftarrow -1; \end{split}$$

```
int t_result;
      Marpa_Earley_Set_ID t_token_start_ys_id;
      Marpa_Earley_Set_ID t_rule_start_ys_id;
      Marpa_Earley_Set_ID t_ys_id;
   };
1074.
            The public defines use "es" instead of "ys" for Earley set.
\langle \text{ Public defines } 109 \rangle + \equiv
\#define \text{ marpa\_v\_step\_type}(v) \quad ((v) \rightarrow \text{t\_step\_type})
\#define \text{ marpa_v_token}(v) \quad ((v) \rightarrow \text{t_token_id})
\#define \ marpa_v_symbol(v) marpa_v_token \ (v)
\#define \text{ marpa_v_token_value}(v) \quad ((v) \rightarrow \text{t_token_value})
\#define \text{ marpa\_v\_rule}(v) \quad ((v) \rightarrow \text{t\_rule\_id})
\#define \text{ marpa_v_arg_0}(v) \quad ((v) \rightarrow \text{t_arg_0})
\#define \text{ marpa\_v\_arg\_n}(v) \quad ((v) \rightarrow \text{t\_arg\_n})
\#define \text{ marpa\_v\_result}(v) \quad ((v) \rightarrow \texttt{t\_result})
\#define \text{ marpa\_v\_rule\_start\_es\_id}(v) \quad ((v) \rightarrow t\_rule\_start\_ys\_id)
\#define \text{ marpa\_v\_token\_start\_es\_id}(v) \quad ((v) \rightarrow t\_token\_start\_ys\_id)
\#define \text{ marpa\_v\_es\_id}(v) \quad ((v) \rightarrow t\_ys\_id)
            Arg_N_of_V is the current top of stack. Result_of_V is where the result of the
next evaluation operation should be placed and, once that is done, will be the new top
of stack. If the next evaluation operation is a stack no-op, Result_of_V immediately
becomes the new top of stack.
\#define \ Step\_Type\_of\_V(val) \ ((val) \rightarrow public.t\_step\_type)
\#define XSYID\_of\_V(val) ((val) \rightarrow public.t\_token\_id)
\#define RULEID\_of\_V(val) ((val) \rightarrow public.t\_rule\_id)
\#define \  \, \text{Token\_Value\_of\_V(val)} \  \, ((\text{val}) \rightarrow \text{public.t\_token\_value})
\#define \  \, \text{Token\_Type\_of\_V(val)} \  \, ((\text{val}) \rightarrow \text{t\_token\_type})
\#define \ Arg_0\_of_V(val) \ ((val) \rightarrow public.t\_arg_0)
\#define \ Arg_N_of_V(val) \ ((val)\rightarrow public.t_arg_n)
\#define Result\_of\_V(val) ((val) \rightarrow public.t\_result)
\#define \text{ Rule\_Start\_of\_V(val)} ((val) \rightarrow \text{public.t\_rule\_start\_ys\_id})
\#define \  \, \text{Token\_Start\_of\_V(val)} \  \, ((\text{val}) \rightarrow \text{public.t\_token\_start\_ys\_id})
\#define \ YS_ID_of_V(val) \ ((val) \rightarrow public.t_ys_id)
\langle \text{Initialize value elements } 1075 \rangle \equiv
   XSYID_of_V(v) \longleftarrow -1;
   RULEID_of_V(v) \iff -1;
   Token_Value_of_V(v) \iff -1;
   {\tt Token\_Type\_of\_V}(v) \Longleftarrow {\tt DUMMY\_OR\_NODE};
   Arg_0_of_V(v) \longleftarrow -1;
```

284 PUBLIC DATA Marpa: the program  $\S 1075$ 

```
Token_Start_of_V(v) \Leftarrow -1;

YS_ID_of_V(v) \Leftarrow -1;

See also sections 1082, 1087, 1094, 1096, 1099, and 1104.

This code is used in section 1084.

1076. The obstack. An obstack with the same lifetime as the valuator.

\langle Widely aligned value elements 1076\rangle \equiv struct marpa_obstack *t_obs;

See also sections 1081 and 1103.

This code is used in section 1072.

1077. \langle Destroy value obstack 1077\rangle \equiv marpa_obs_free(v\rightarrowt_obs);

This code is used in section 1090.
```

## 1078. Virtual stack.

- 1079. A dynamic stack is used here instead of a fixed stack for two reasons. First, there are only a few stack moves per call of marpa\_v\_step. Since at least one subroutine call occurs every few virtual stack moves, virtual stack moves are not really within a tight CPU loop. Therefore shaving off the few instructions it takes to check stack size is less important than it is in other places.
- 1080. Second, the fixed stack, to accommodate the worst case, would have to be many times larger than what will usually be needed. My current best bound on the worst case for virtual stack size is as follows.

The virtual stack only grows once for each virtual rule. To be virtual, a rule must divide into a least two "real" or rewritten, rules, so worst case is half of all applications of real rules grow the virtual stack. The number of applications of real rules is the size of the parse tree,  $|\mathsf{tree}|$ . So, if the fixed stack is sized per tree, it must be  $|\mathsf{tree}|/2 + 1$ .

1081. I set the initial size of the dynamic stack to be  $|\mathsf{tree}|/1024$ , with a minimum of 1024. 1024 is chosen because in some modern configurations a smaller allocation may require extra work. The purpose of the  $|\mathsf{tree}|/1024$  is to guarantee that this code is O(n).  $|\mathsf{tree}|/1024$  is a fixed fraction of the worst case size, so the number of stack reallocations is O(1).

```
#define VStack_of_V(val) ((val)→t_virtual_stack)
⟨Widely aligned value elements 1076⟩ +≡
MARPA_DSTACK_DECLARE(t_virtual_stack);

1082. ⟨Initialize value elements 1075⟩ +≡
```

MARPA\_DSTACK\_SAFE( $VStack_of_V(v)$ );

285

```
1083.
           \langle \text{ Destroy value elements } 1083 \rangle \equiv
   {
     if (\_MARPA\_LIKELY(MARPA\_DSTACK\_IS\_INITIALIZED(VStack\_of\_V(v)) \neq \Lambda))  {
        MARPA_DSTACK_DESTROY(VStack_of_V(v));
This code is used in section 1090.
1084.
           Valuator constructor.
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Value marpa_v_new(Marpa_Tree t)
  {
      \langle \text{ Return } \Lambda \text{ on failure } 1229 \rangle
      \langle \text{Unpack tree objects } 1024 \rangle;
     ⟨ Fail if fatal error 1250⟩
     if (t \rightarrow t_{parse\_count} \leq 0) {
        MARPA_ERROR(MARPA_ERR_BEFORE_FIRST_TREE);
        return \Lambda;
     if (\neg T_{is}\_Exhausted(t))  {
        const \ XSYID \ xsy\_count \iff XSY\_Count\_of\_G(g);
        struct  marpa_obstack *const obstack \iff marpa_obs_init;
        const\ VALUE\ v \Longleftarrow marpa\_obs\_new(obstack, struct\ s\_value, 1);
        v \rightarrow t_{\text{obs}} \iff \text{obstack};
        Step_Type_of_V(v) \Leftarrow Next_Value_Type_of_V(v) \Leftarrow MARPA_STEP_INITIAL;
        (Initialize value elements 1075)
        tree_pause(t);
        T_{of_V}(v) \iff t;
        if (T_{is}_Nulling(o))  {
          V_{is}_Nulling(v) \iff 1;
        else {
          const\ int\ minimum\_stack\_size \iff (8192/sizeof\ (int));
          const\ int\ initial\_stack\_size \iff MAX(Size\_of\_TREE(t)/1024,
                minimum_stack_size);
          MARPA_DSTACK_INIT(VStack_of_V(v), int, initial_stack_size);
        return (Marpa\_Value) v;
     MARPA_ERROR(MARPA_ERR_TREE_EXHAUSTED);
     return \Lambda;
```

1085. Reference counting and destructors.

```
1086.
           \langle \text{Int aligned value elements } 1086 \rangle \equiv
   int t_ref_count;
See also section 1098.
This code is used in section 1072.
           \langle Initialize value elements 1075\rangle + \equiv
   v \rightarrow t_ref_count \iff 1;
1088.
           Decrement the value reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE void value_unref(VALUE v)
     \mathtt{MARPA\_ASSERT}(v \rightarrow \mathtt{t\_ref\_count} > 0)
     v \rightarrow t\_ref\_count --;
     if (v \rightarrow t\_ref\_count \leq 0) {
        value\_free(v);
   void marpa_v_unref(Marpa_Value public_v)
     value_unref((VALUE) public_v);
1089.
           Increment the value reference count.
\langle Function definitions 41\rangle + \equiv
   PRIVATE VALUE value_ref(VALUE v)
     MARPA_ASSERT(v \rightarrow t_ref_count > 0)v \rightarrow t_ref_count ++;
     return v;
   Marpa\_Value \ \mathtt{marpa\_v\_ref} (Marpa\_Value \ v)
     return (Marpa_Value) value_ref((VALUE) v);
1090.
           \langle Function definitions 41\rangle + \equiv
   PRIVATE void value_free(VALUE v)
     tree\_unpause(T\_of\_V(v));
      (Destroy value elements 1083)
      (Destroy value obstack 1077)
   }
```

```
\langle \text{Unpack value objects } 1091 \rangle \equiv
1091.
   TREE \ t \Longleftarrow T_of_V(v);
   (Unpack tree objects 1024)
This code is used in sections 1097, 1100, 1106, 1108, 1109, 1110, 1111, 1113, and 1116.
1092.
            Valuator is nulling?. Is this valuator for a nulling parse?
\#define V_{is}Nulling(v) ((v) \rightarrow t_{is}nulling)
            \langle Bit aligned value elements _{1093}\rangle \equiv
1093.
   BITFIELD t_is_nulling:1;
See also section 1095.
This code is used in section 1072.
            \langle Initialize value elements 1075\rangle + \equiv
   V_{is}Nulling(v) \iff 0;
1095.
            Trace valuator?.
\#define V_{is\_Trace(val)} ((val) \rightarrow t_{trace})
\langle Bit aligned value elements 1093\rangle + \equiv
   BITFIELD t_trace:1;
            \langle Initialize value elements 1075\rangle + \equiv
1096.
   V_{is\_Trace}(v) \iff 0;
            \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_v_trace(Marpa_Value public_v, int flag)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
      (Unpack value objects 1091)
      ⟨ Fail if fatal error 1250⟩
      if (\_MARPA\_UNLIKELY(\neg V_is\_Active(v)))  {
        MARPA_ERROR(MARPA_ERR_VALUATOR_INACTIVE);
        return failure_indicator;
      V_{is\_Trace}(v) \Leftarrow Boolean(flag);
      return 1;
1098.
           Nook of valuator.
\#define \ \texttt{NOOK\_of\_V(val)} \ ((\texttt{val}) \rightarrow \texttt{t\_nook})
\langle Int aligned value elements 1086\rangle + \equiv
   NOOKID t_nook;
```

288 NOOK OF VALUATOR Marpa: the program  $\S 1099$ 

```
\langle Initialize value elements 1075\rangle + \equiv
1099.
       NOOK_of_V(v) \longleftarrow -1;
1100.
                           Returns -1 if valuator is nulling.
\langle Function definitions 41\rangle + \equiv
        MARPA_LINKAGE Marpa_Nook_ID _marpa_v_nook(Marpa_Value public_v)
       {
              \langle \text{Return } -2 \text{ on failure } 1230 \rangle
              const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
              (Unpack value objects 1091)
              ⟨ Fail if fatal error 1250 ⟩
              if (\_MARPA\_UNLIKELY(V\_is\_Nulling(v))) return -1;
              if (\_MARPA\_UNLIKELY(\neg V\_is\_Active(v)))  {
                    MARPA_ERROR(MARPA_ERR_VALUATOR_INACTIVE);
                    return failure_indicator;
              }
              return \ \texttt{NOOK\_of\_V}(v);
1101.
                            Symbol valued status.
                            \#define XSY_is_Valued_BV_of_V(v) ((v) \rightarrow t_xsy_is_valued)
1102.
                            \#define XRL_is_Valued_BV_of_V(v) ((v) \rightarrow t_xrl_is_valued)
1103.
\#define \ Valued\_Locked\_BV\_of\_V(v) \ ((v) \rightarrow t\_valued\_locked)
\langle Widely aligned value elements 1076\rangle + \equiv
       LBV t_xsy_is_valued;
       LBV t_xrl_is_valued;
       LBV t_valued_locked;
                            \langle Initialize value elements 1075\rangle + \equiv
1104.
       {
              XSY_is_Valued_BV_of_V(v) \Leftarrow lbv_clone(v \rightarrow t_obs, Valued_BV_of_B(b), xsy_count);
              Valued\_Locked\_BV\_of\_V(v) \iff lbv\_clone(v \rightarrow t\_obs, Valued\_Locked\_BV\_of\_B(b), valued\_B(b), valued\_Locked\_BV\_of\_B(b), valued\_Locked\_BV\_of\_B(b), valued\_Locked\_BV\_of\_B(b), valued\_B(b), valued\_
                           xsy_count);
1105.
\langle Function definitions 41\rangle + \equiv
       PRIVATE int symbol_is_valued(VALUE v, Marpa_Symbol_ID xsy_id)
              return lbv_bit_test(XSY_is_Valued_BV_of_V(v), xsy_id);
```

# 31100 Marpa. the progre

```
1106.
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_v_symbol_is_valued(Marpa_Value public_v,
             Marpa_Symbol_ID xsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
     (Unpack value objects 1091)
     (Fail if fatal error 1250)
     ⟨Fail if xsy_id is malformed 1233⟩
     (Soft fail if xsy_id does not exist 1234)
     return lbv\_bit\_test(XSY\_is\_Valued\_BV\_of\_V(v), xsy\_id);
1107.
          The setting here overrides the value set with the grammar.
\langle Function definitions 41\rangle + \equiv
   PRIVATE int symbol_is_valued_set(VALUE v, XSYID xsy_id, int value)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     const\ int\ old\_value \iff lbv\_bit\_test(XSY\_is\_Valued\_BV\_of\_V(v), xsy\_id);
     if (old_value \equiv value) {
        lbv\_bit\_set(Valued\_Locked\_BV\_of\_V(v), xsy\_id);
        return value;
     if (\_MARPA\_UNLIKELY(lbv\_bit\_test(Valued\_Locked\_BV\_of\_V(v), xsy\_id)))  {
        return failure_indicator;
     lbv\_bit\_set(Valued\_Locked\_BV\_of\_V(v), xsy\_id);
     if (value) {
        lbv\_bit\_set(XSY\_is\_Valued\_BV\_of\_V(v), xsy\_id);
     else {
        lbv\_bit\_clear(XSY\_is\_Valued\_BV\_of\_V(v), xsy\_id);
     return value;
1108.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_v_symbol_is_valued_set(Marpa_Value
             public_v, Marpa_Symbol_ID xsy_id, int value)
  {
     const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack value objects 1091)
```

```
⟨ Fail if fatal error 1250⟩
     if (\texttt{\_MARPA\_UNLIKELY}(\texttt{value} < 0 \lor \texttt{value} > 1))  {
       MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
       return failure_indicator;
     ⟨ Fail if xsy_id is malformed 1233⟩
     (Soft fail if xsy_id does not exist 1234)
     return symbol_is_valued_set(v, xsy_id, value);
   }
1109.
          Force all symbols to be locked as valued. Return failure if that is not possible.
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_v_valued_force(Marpa_Value public_v)
     const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     XSYID xsy_count;
     XSYID xsy_id;
     (Unpack value objects 1091)
     ⟨ Fail if fatal error 1250⟩
     xsy\_count \iff XSY\_Count\_of\_G(q);
     for (xsy_id \iff 0; xsy_id < xsy_count; xsy_id++) 
        if (\_MARPA\_UNLIKELY(\neg lbv\_bit\_test(XSY\_is\_Valued\_BV\_of\_V(v),
               xsy_id) \land lbv_bit_test(Valued_Locked_BV_of_V(v), xsy_id)))  {
          return failure_indicator;
       lbv\_bit\_set(Valued\_Locked\_BV\_of\_V(v), xsy\_id);
       lbv_bit_set(XSY_is_Valued_BV_of_V(v), xsy_id);
     return xsy_count;
  }
1110.
          \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int marpa_v_rule_is_valued_set(Marpa_Value
            public_v, Marpa_Rule_ID xrl_id, int value)
  {
     const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack value objects 1091)
     ⟨ Fail if fatal error 1250⟩
     if (\texttt{_MARPA\_UNLIKELY}(\texttt{value} < 0 \lor \texttt{value} > 1))  {
       MARPA_ERROR(MARPA_ERR_INVALID_BOOLEAN);
       return failure_indicator;
     }
```

```
⟨ Fail if xrl_id is malformed 1242⟩
      Soft fail if xrl_id does not exist 1240
       const \ XRL \ xrl \iff XRL_by_ID(xrl_id);
       const \ XSYID \ xsy\_id \iff LHS\_ID\_of\_XRL(xrl);
       return symbol_is_valued_set(v, xsy_id, value);
          \langle Function definitions 41\rangle + \equiv
1111.
  MARPA_LINKAGE int marpa_v_rule_is_valued(Marpa_Value public_v,
            Marpa_Rule_ID xrl_id)
     const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack value objects 1091)
      Fail if fatal error 1250
      Fail if xrl_id is malformed 1242
      Soft fail if xrl_id does not exist 1240 \
       const \ XRL \ xrl \iff XRL_by_ID(xrl_id);
       const \ XSYID \ xsy\_id \iff LHS\_ID\_of\_XRL(xrl);
       return  symbol_is_valued(v, xsy_id);
  }
          Stepping the valuator.
                                         The value type indicates whether the value is for a
1112.
semantic rule, a semantic token, etc.
\langle \text{ Public typedefs 91} \rangle + \equiv
  typedef int Marpa_Step_Type;
1113.
          \#define STEP_GET_DATA MARPA_STEP_INTERNAL2
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Step_Type marpa_v_step(Marpa_Value public_v)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     const\ VALUE\ v \Longleftarrow (VALUE)\ public_v;
     if (V_is_Nulling(v))  {
        (Unpack value objects 1091)
        (Step through a nulling valuator 1115)
       return Step_Type_of_V(v);
     while (V_is_Active(v))  {
       Marpa\_Step\_Type current_value_type \Leftarrow Next_Value_Type_of_V(v);
```

```
switch (current_value_type) {
  case MARPA_STEP_INITIAL:
       XSYID xsy_count;
       (Unpack value objects 1091)
       xsy\_count \iff XSY\_Count\_of\_G(g);
       lbv\_fill(Valued\_Locked\_BV\_of\_V(v), xsy\_count);
       (Set rule-is-valued vector 1114)
    FALL_THROUGH;
  case STEP_GET_DATA: \(\rangle\) Perform evaluation steps 1116\(\rangle\)
    if (\neg V_{is\_Active}(v)) break;
    FALL_THROUGH;
  case MARPA_STEP_TOKEN:
    {
       int \text{ tkn\_type} \iff \text{Token\_Type\_of\_V}(v);
       Next_Value_Type_of_V(v) \iff MARPA_STEP_RULE;
       if (tkn_type \equiv NULLING_TOKEN_OR_NODE)  {
         if (lbv_bit_test(XSY_is_Valued_BV_of_V(v), XSYID_of_V(v))) {
           Result_of_V(v) \Leftarrow Arg_N_of_V(v);
           return \ Step\_Type\_of\_V(v) \iff MARPA\_STEP\_NULLING\_SYMBOL;
       else if (tkn_type ≠ DUMMY_OR_NODE) {
         Result_of_V(v) \iff Arg_N_of_V(v);
         return \ \text{Step\_Type\_of\_V}(v) \iff \text{MARPA\_STEP\_TOKEN};
    FALL_THROUGH;
  case MARPA_STEP_RULE:
    if (RULEID_of_V(v) > 0) {
       Next_Value_Type_of_V(v) \iff MARPA_STEP_TRACE;
       Result_of_V(v) \iff Arg_0_of_V(v);
       return \ Step\_Type\_of\_V(v) \iff MARPA\_STEP\_RULE;
    FALL_THROUGH;
  case MARPA_STEP_TRACE: Next_Value_Type_of_V(v) \iff STEP_GET_DATA;
    if (V_is_Trace(v))  {
       return \ Step\_Type\_of\_V(v) \iff MARPA\_STEP\_TRACE;
Next_Value_Type_of_V(v) \iff MARPA_STEP_INACTIVE;
return \ Step\_Type\_of\_V(v) \iff MARPA\_STEP\_INACTIVE;
```

```
§1113
                                                                 STEPPING THE VALUATOR
         Marpa: the program
  }
1114.
          A rule is valued if and only if its LHS is a valued symbol. All the symbol values
have been locked at this point, so we can memoize the value for the rule.
\langle Set rule-is-valued vector 1114\rangle \equiv
     const\ LBV\ xsy_bv \iff XSY_is_Valued_BV_of_V(v);
     const \ XRLID \ xrl\_count \iff XRL\_Count\_of\_G(q);
     const\ LBV\ xrl_bv \iff lbv_obs_new0(v \rightarrow t_obs, xrl_count);
     XRLID xrlid;
     XRL_is_Valued_BV_of_V(v) \iff xrl_bv;
     for (xrlid \iff 0; xrlid < xrl_count; xrlid++) 
       const \ XRL \ xrl \iff XRL_by_ID(xrlid);
       const \ XSYID \ lhs\_xsy\_id \iff LHS\_ID\_of\_XRL(xrl);
       if (lbv_bit_test(xsy_bv,lhs_xsy_id)) {
          lbv_bit_set(xrl_bv, xrlid);
     }
This code is used in section 1113.
          We do no tracing of nulling valuators, at least at this point.
\langle Step through a nulling valuator 1115 \rangle \equiv
     XSYID\_of\_V(v) \iff g \rightarrow t\_start\_xsy\_id;
     Token_Start_of_V(v) \Leftarrow YS_ID_of_V(v) \Leftarrow 0;
     Result_of_V(v) \iff Arg_0_of_V(v) \iff Arg_N_of_V(v) \iff 0;
     Step_Type_of_V(v) \iff MARPA_STEP_INACTIVE;
     if (Next_Value_Type_of_V(v) \equiv MARPA_STEP_INITIAL \land
            lbv\_bit\_test(XSY\_is\_Valued\_BV\_of\_V(v), XSYID\_of\_V(v))) {
       Step_Type_of_V(v) \iff MARPA_STEP_NULLING_SYMBOL;
     Next_Value_Type_of_V(v) \iff MARPA_STEP_INACTIVE;
This code is used in section 1113.
1116.
          \langle \text{ Perform evaluation steps } 1116 \rangle \equiv
     AND and_nodes:
       /* flag to indicate whether the arguments of a rule should be popped off the stack.
          Coming into this loop that is always the case – if no rule was executed, this is a
          no-op. */
```

 $int pop\_arguments \iff 1;$ (Unpack value objects 1091)

```
⟨ Fail if fatal error 1250⟩
and_nodes \Leftarrow ANDs_of_B(B_of_O(o));
if (NOOK_of_V(v) < 0) {
  NOOK\_of\_V(v) \iff Size\_of\_TREE(t);
while (1) {
  OR or:
  IRL nook_irl;
  Token_Value_of_V(v) \Leftarrow= -1;
  RULEID_of_V(v) \iff -1;
  NOOK_of_V(v)---;
  if (NOOK_of_V(v) < 0) {
    Next_Value_Type_of_V(v) \iff MARPA_STEP_INACTIVE;
    break;
  if (pop_arguments) {
      /* Pop the arguments for the last rule execution off of the stack */
    Arg_N_of_V(v) \iff Arg_0_of_V(v);
    pop\_arguments \iff 0;
    ANDID and_node_id;
    AND and_node;
    int cause_or_node_type;
    OR cause_or_node;
    const\ NOOK\ nook \iff NOOK\_of\_TREE\_by\_IX(t,NOOK\_of\_V(v));
    const \ int \ choice \iff Choice\_of\_NOOK(nook);
    or \Leftarrow= OR_of_NOOK(nook);
    YS_ID_of_V(v) \Leftarrow YS_Ord_of_OR(or);
    and_node_id \Leftarrow and_order_get(o, or, choice);
    and_node \Leftarrow and_nodes + and_node_id;
    switch (cause_or_node_type) {
    case \ VALUED\_TOKEN\_OR\_NODE: \ Token\_Type\_of\_V(v) \iff cause\_or\_node\_type;
      Arg_0_of_V(v) \iff ++Arg_N_of_V(v);
      {
        const \ OR \ predecessor \iff Predecessor_OR_of_AND(and_node);
        XSYID_of_V(v)
            ID_of_XSY(Source_XSY_of_NSYID(NSYID_of_OR(cause_or_node)));
        Token\_Start\_of\_V(v) \iff predecessor ? YS\_Ord\_of\_OR(predecessor) :
            Origin_Ord_of_OR(or);
        Token_Value_of_V(v) \Leftarrow Value_of_OR(cause_or_node);
      }
```

```
break;
  case \ NULLING_TOKEN_OR_NODE: \ Token_Type_of_V(v) \iff cause_or_node_type;
    Arg_0_of_V(v) \iff ++Arg_N_of_V(v);
    {
       const XSY  source_xsy \Leftarrow =
           Source_XSY_of_NSYID(NSYID_of_OR(cause_or_node));
       const \ XSYID \ source\_xsy\_id \iff ID\_of\_XSY(source\_xsy);
       if (bv\_bit\_test(XSY\_is\_Valued\_BV\_of\_V(v), source\_xsy\_id))  {
         XSYID_of_V(v) \iff source_xsy_id;
         Token\_Start\_of\_V(v) \iff YS\_ID\_of\_V(v);
       }
       else {
         Token_Type_of_V(v) \Leftarrow DUMMY_OR_NODE;
           /* DUMMY_OR_NODE indicates arbitrary semantics for this token */
    break;
  default: Token_Type_of_V(v) \iff DUMMY_OR_NODE;
nook\_irl \Leftarrow IRL\_of\_OR(or);
if (Position\_of\_OR(or) \equiv Length\_of\_IRL(nook\_irl))  {
  int virtual_rhs \( \infty \text{IRL_has_Virtual_RHS(nook_irl)}; \)
  int virtual_lhs \( \infty \text{IRL_has_Virtual_LHS(nook_irl)}; \)
  int real_symbol_count;
  const\ MARPA\_DSTACK\ virtual\_stack \iff \&VStack\_of\_V(v);
  if (virtual_lhs) {
    real_symbol_count \( \infty \text{Real_SYM_Count_of_IRL(nook_irl)}; \)
    if (virtual_rhs) {
       *(MARPA_DSTACK_TOP(*virtual_stack, int)) += real_symbol_count;
    else {
       *MARPA_DSTACK_PUSH(*virtual_stack, int) \( = real_symbol_count; \)
  else {
    if (virtual_rhs) {
       real_symbol_count \( \infty \text{Real_SYM_Count_of_IRL(nook_irl)}; \)
       real_symbol_count += *MARPA_DSTACK_POP(*virtual_stack, int);
    }
    else {
       real_symbol_count \( \bigcup \text{Length_of_IRL(nook_irl)}; \)
```

296

```
/* Currently all rules with a non-virtual LHS are */
               /* "semantic" rules. */
            XRLID original_rule_id ← ID_of_XRL(Source_XRL_of_IRL(nook_irl));
            \texttt{Arg\_O\_of\_V}(v) \Longleftarrow \texttt{Arg\_N\_of\_V}(v) - \texttt{real\_symbol\_count} + 1;
            pop_arguments \iff 1;
            if (lbv\_bit\_test(XRL\_is\_Valued\_BV\_of\_V(v), original\_rule\_id))  {
               {\tt RULEID\_of\_V}(v) \Longleftarrow {\tt original\_rule\_id};
               Rule\_Start\_of\_V(v) \iff Origin\_Ord\_of\_OR(or);
       }
     if (RULEID\_of\_V(v) \ge 0) break;
     if (Token_Type_of_V(v) \neq DUMMY_OR_NODE) break;
     if (V_{is}Trace(v)) break;
  }
}
```

This code is used in section 1113.

1117. Lightweight boolean vectors (LBV). These macros and functions assume that the caller remembers the boolean vector's length. They also take no precautions about trailing bits in the last word. Most operations do not need to. When and if there are such operations, it will be up to the caller to make sure that the trailing bits are correct.

```
#define lbv_wordbits (size of (LBW) * 8_{U})
\#define \ lbv\_lsb \ (1_{U})
\#define \ lbv_msb \ (1_U \ll (lbv_wordbits - 1_U))
\langle Private typedefs 49\rangle + \equiv
   typedef unsigned int LBW;
   typedef\ LBW\ *LBV;
1118.
          Given a number of bits, compute the size.
\langle Function definitions 41\rangle + \equiv
   PRIVATE int lbv_bits_to_size(int bits)
  {
     const \ LBW \ result \iff (LBW)(((unsigned \ int)))
          bits + (lbv_wordbits - 1))/lbv_wordbits);
     return (int) result;
          Create an unitialized LBV on an obstack.
1119.
\langle Function definitions 41\rangle + \equiv
   PRIVATE\ Bit\_Vector\ \texttt{lbv\_obs\_new}(struct\ \texttt{marpa\_obstack}\ *\texttt{obs}, int\ \texttt{bits})
     int  size \Leftarrow lbv_bits_to_size(bits);
     LBV lbv \Leftarrow marpa_obs_new(obs, LBW, size);
     return lbv;
1120.
          Zero an LBV.
\langle Function definitions 41\rangle + \equiv
   PRIVATE Bit_Vector lbv_zero(Bit_Vector lbv, int bits)
     int  size \Leftarrow lbv_bits_to_size(bits);
     if (size > 0) {
       LBW * addr \Leftarrow lbv;
       while (size—) *addr++ \iff 0U;
     return lbv;
```

## 1121. Create a zeroed LBV on an obstack.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE Bit_Vector lbv_obs_new0(struct marpa_obstack *obs, int bits)
  {
     LBV lbv \Leftarrow lbv_obs_new(obs, bits);
     return lbv_zero(lbv, bits);
1122.
         Basic LBV operations.
\#define\ lbv_w(lbv,bit)\ ((lbv)+((bit)/lbv_wordbits))
\#define \ lbv_b(bit) \ (lbv_lsb \ll ((bit) \% bv_wordbits))
\#define \ lbv\_bit\_set(lbv,bit) \ (*lbv\_w((lbv),(LBW)(bit)) |= lbv\_b((LBW)(bit)))
\#define \ lbv\_bit\_clear(lbv,bit)
         (*lbv_w((lbv),((LBW)(bit))) \&= \sim lbv_b((LBW)(bit)))
#define lbv_bit_test(lbv,bit)
         ((*lbv_w((lbv),((LBW)(bit))) \& lbv_b((LBW)(bit))) \neq 0_U)
1123.
         Clone an LBV onto an obstack.
\langle Function definitions 41\rangle + \equiv
  PRIVATE LBV lbv_clone(struct marpa_obstack *obs, LBV old_lbv, int bits)
  {
     int  size \Leftarrow lbv_bits_to_size(bits);
     const \ LBV \ new\_lbv \Longleftarrow marpa\_obs\_new(obs, LBW, size);
     if (size > 0) {
       LBW * from\_addr \iff old\_lbv:
       LBW *to\_addr \Leftarrow new\_lbv;
       while (size--) *to_addr++ \Leftarrow *from_addr++;
     return new_lbv;
  }
         Fill an LBV with ones. No special provision is made for trailing bits.
1124.
\langle Function definitions 41\rangle + \equiv
  PRIVATE LBV lbv_fill(LBV lbv, int bits)
     int  size \Leftarrow lbv_bits_to_size(bits);
     if (size > 0) {
       LBW *to\_addr \Leftarrow= lbv:
       while (size--) *to_addr++ \Leftarrow \sim((LBW) 0);
     return lbv;
  }
```

1125. Boolean vectors. Marpa's boolean vectors are adapted from Steffen Beyer's Bit-Vector package on CPAN. This is a combined Perl package and C library for handling boolean vectors. Someone seeking a general boolean vector package should look at Steffen's instead. libmarpa's boolean vectors are tightly tied in with its own needs and environment.

```
\langle \text{Private typedefs 49} \rangle + \equiv
  typedef LBW Bit_Vector_Word;
  typedef Bit_Vector_Word *Bit_Vector;
1126.
          Some defines and constants
#define BV_BITS(bv) *(bv - 3)
#define BV_SIZE(bv) *(bv - 2)
\#define \ BV\_MASK(bv) \ *(bv-1)
\langle \text{Global constant variables 40} \rangle + \equiv
  static const unsigned int bv_wordbits ← lbv_wordbits;
  static\ const\ unsigned\ int\ bv_modmask \iff lbv_wordbits - 1_{U};
  static\ const\ unsigned\ int\ bv\_hiddenwords \iff 3;
  static \ const \ unsigned \ int \ bv_lsb \iff lbv_lsb;
  static const unsigned int bv_msb ← lbv_msb;
1127.
          Given a number of bits, compute the size.
\langle Function definitions 41\rangle + \equiv
  PRIVATE unsigned int bv_bits_to_size(int bits)
     return\ ((LBW)\ bits + bv_modmask)/bv_wordbits;
          Given a number of bits, compute the unused-bit mask.
1128.
\langle Function definitions 41\rangle + \equiv
  PRIVATE unsigned int bv_bits_to_unused_mask(int bits)
     LBW mask \iff (LBW) bits & bv_modmask;
     if (mask) mask \iff (LBW) \sim(\sim0<sub>UL</sub> \ll mask);
     else \; mask \iff (LBW) \sim 0_{\rm UL};
     return (mask);
```

#### 1129. Create a boolean vector.

1130. Always start with an all-zero vector. Note this code is a bit tricky — the pointer returned is to the data. This is offset from the malloc'd space, by bv\_hiddenwords.

```
\langle \text{ Function definitions 41} \rangle +\equiv PRIVATE \ Bit\_Vector \ bv\_create(int bits)
```

```
 \begin{array}{l} LBW \; \mathtt{size} &\longleftarrow \mathtt{bv\_bits\_to\_size}(\mathtt{bits}); \\ LBW \; \mathtt{bytes} &\longleftarrow (\mathtt{size} + (LBW) \; \mathtt{bv\_hiddenwords}) * (LBW) \; size of (Bit\_Vector\_Word); \\ LBW \; *\mathtt{addr} &\longleftarrow (Bit\_Vector) \; \mathtt{my\_malloc0}((size\_t) \; \mathtt{bytes}); \\ *\mathtt{addr} &\longleftrightarrow (LBW) \; \mathtt{bits}; \\ *\mathtt{addr} &\longleftrightarrow = \mathtt{size}; \\ *\mathtt{addr} &\longleftrightarrow = \mathtt{bv\_bits\_to\_unused\_mask}(\mathtt{bits}); \\ return \; \mathtt{addr}; \\ \end{array}
```

### 1131. Create a boolean vector on an obstack.

1132. Always start with an all-zero vector. Note this code is a bit tricky — the pointer returned is to the data. This is offset from the malloc'd space, by bv\_hiddenwords.

```
 \langle \text{Function definitions 41} \rangle + \equiv \\ PRIVATE \ Bit\_ Vector \ \text{bv\_obs\_create}(struct \ \text{marpa\_obstack *obs}, int \ \text{bits}) \\ \{ \\ LBW \ \text{size} & \Longleftrightarrow \ \text{bv\_bits\_to\_size}(\text{bits}); \\ LBW \ \text{bytes} & \Longleftrightarrow \ (\text{size} + (LBW) \ \text{bv\_hiddenwords}) * (LBW) \ sizeof (Bit\_ Vector\_ Word); \\ LBW \ * \text{addr} & \Longleftrightarrow \ (Bit\_ Vector) \ \text{marpa\_obs\_alloc}(\text{obs}, (size\_t) \ \text{bytes}, \\ \text{ALIGNOF}(LBW)); \\ * \text{addr} & \leftrightarrow & \Longleftrightarrow \ (LBW) \ \text{bits}; \\ * \text{addr} & \leftrightarrow & \Longleftrightarrow \ \text{size}; \\ * \text{addr} & \leftrightarrow & \Longleftrightarrow \ \text{bv\_bits\_to\_unused\_mask}(\text{bits}); \\ if \ (\text{size} & > 0) \ \{ \\ Bit\_ Vector \ \text{bv} & \Longleftrightarrow \ \text{addr}; \\ while \ (\text{size} & -) \ * \text{bv} + \leftrightarrow \odot_{\text{U}}; \\ \} \\ return \ \text{addr}; \\ \} \\ return \ \text{addr}; \\ \}
```

1133. Shadow a boolean vector. Create another vector the same size as the original, but with all bits unset.

--bv;

1134. Clone a boolean vector. Given a boolean vector, creates a new vector which is an exact duplicate. This call allocates a new vector, which must be free'd.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE Bit_Vector bv_copy(Bit_Vector bv_to, Bit_Vector bv_from)
     LBW *p_to \iff bv_to;
     const \ LBW \ bits \iff BV\_BITS(bv\_to);
     if (bits > 0)  {
       LBW count \Leftarrow BV_SIZE(bv_to);
       while (count --) *p_to ++ \iff *bv_from ++;
     return (bv_to);
1135.
          Clone a boolean vector.
                                         Given a boolean vector, creates a new vector which
is an exact duplicate. This call allocates a new vector, which must be free'd.
\langle Function definitions 41\rangle + \equiv
  PRIVATE Bit_Vector bv_clone(Bit_Vector bv)
     return bv_copy(bv_shadow(bv), bv);
  PRIVATE Bit_Vector bv_obs_clone(struct marpa_obstack *obs, Bit_Vector bv)
     return bv_copy(bv_obs_shadow(obs, bv), bv);
1136.
          Free a boolean vector.
\langle Function definitions 41\rangle + \equiv
  PRIVATE void bv_free(Bit_Vector vector)
     if (\mathtt{\_MARPA\_LIKELY}(\mathtt{vector} \neq \Lambda)) {
       vector -= bv_hiddenwords;
       my_free(vector);
  }
          Fill a boolean vector.
1137.
\langle Function definitions 41\rangle + \equiv
  PRIVATE void bv_fill(Bit_Vector bv)
     LBW size \Leftarrow BV_SIZE(bv);
     if (size \leq 0) return;
     while (size—) *bv++ \iff \sim 0_{\rm U};
```

```
Marpa: the program
```

```
*bv \ \&= BV\_MASK(bv); \\ \}
```

# 1138. Clear a boolean vector.

```
 \begin{array}{l} \langle \, \text{Function definitions} \,\, _{41} \, \rangle \, + \equiv \\ PRIVATE \,\, void \,\, \text{bv\_clear} (Bit\_Vector \,\, \text{bv}) \\ \{ \\ LBW \,\, \text{size} \Longleftarrow \text{BV\_SIZE}(\text{bv}); \\ if \,\, (\text{size} \leq 0) \,\, return; \\ while \,\, (\text{size} --) \,\, *\text{bv} ++ \Longleftarrow 0_{\text{U}}; \\ \} \end{array}
```

1139. This function "overclears" — it clears "too many bits". It clears a prefix of the boolean vector faster than an interval clear, at the expense of often clearing more bits than were requested. In some situations clearing the extra bits is OK.

```
1140. 〈Function definitions 41〉 +\equiv PRIVATE\ void\ bv\_over\_clear(Bit\_Vector\ bv, int\ raw\_bit) { const\ LBW\ bit \Longleftarrow (LBW)\ raw\_bit; LBW\ length \Longleftarrow bit/bv\_wordbits + 1; while\ (length--)\ *bv++ \Longleftarrow 0_U; }
```

### 1141. Set a boolean vector bit.

```
1142. \langle \text{Function definitions 41} \rangle + \equiv PRIVATE \ void \ \text{bv\_bit\_set}(Bit\_Vector \ \text{vector}, int \ \text{raw\_bit})
\{ const \ LBW \ \text{bit} \Longleftarrow (LBW) \ \text{raw\_bit};
*(\text{vector} + (\text{bit/bv\_wordbits})) \mid = (\text{bv\_lsb} \ll (\text{bit \% bv\_wordbits}));
\}
```

### 1143. Clear a boolean vector bit.

```
 \begin{split} &\langle \, \text{Function definitions 41} \, \rangle \, + \equiv \\ & \, PRIVATE \, \, void \, \, \text{bv\_bit\_clear}(Bit\_Vector \, \, \text{vector}, int \, \, \text{raw\_bit}) \\ & \{ \\ & \, \, const \, \, LBW \, \, \text{bit} \Longleftarrow (LBW) \, \, \text{raw\_bit}; \\ & \, \, *(\text{vector} + (\text{bit/bv\_wordbits})) \, \& = \sim (\text{bv\_lsb} \ll (\text{bit \% bv\_wordbits})); \\ & \} \end{split}
```

#### 1144. Test a boolean vector bit.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE int bv_bit_test(Bit_Vector vector, int raw_bit)
  {
     const\ LBW\ bit \iff (LBW)\ raw\_bit;
     return\ (*(vector + (bit/bv_wordbits)) \& (bv_lsb \ll (bit \% bv_wordbits))) \neq 0_U;
1145.
          Test and set a boolean vector bit.
                                                    Ensure that a bit is set. Return its
```

previous value to the call, so that the return value is 1 if the call had no effect, zero otherwise.

```
\langle Function definitions 41\rangle + \equiv
   PRIVATE int bv_bit_test_then_set(Bit_Vector vector, int raw_bit)
     const\ LBW\ bit \iff (LBW)\ raw\_bit;
     Bit\_Vector \text{ addr} \Leftarrow \text{vector} + (\text{bit/bv\_wordbits});
     LBW mask \Leftarrow bv_lsb \ll (bit % bv_wordbits);
     if ((*addr \& mask) \neq 0_{IJ}) return 1;
     *addr |= mask;
     return 0;
```

1146. Test a boolean vector for all zeroes.

```
\langle Function definitions 41\rangle + \equiv
   PRIVATE int bv_is_empty(Bit_Vector addr)
      LBW size \Leftarrow BV_SIZE(addr);
      int \ r \Longleftarrow 1;
      if (size > 0) {
         *(addr + size - 1) \&= BV\_MASK(addr);
         while (r \land (\mathtt{size} \rightarrow 0)) r \Leftarrow (*\mathtt{addr} + \equiv 0);
      return (r);
   }
```

1147. Bitwise-negate a boolean vector.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE void by_not(Bit_Vector X, Bit_Vector Y)
     LBW size \Leftarrow BV_SIZE(X);
     LBW mask \Leftarrow BV_MASK(X);
     while (size -->0) *X++ \iff \sim *Y++;
     *(-X) \&= mask;
  }
```

int empty;

## 1148. Bitwise-and a boolean vector.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE\ void\ bv\_and(Bit\_Vector\ X, Bit\_Vector\ Y, Bit\_Vector\ Z)
     LBW size \Leftarrow BV_SIZE(X);
     LBW mask \Leftarrow BV_MASK(X);
     while (size -- > 0) *X ++ \iff *Y ++ \& *Z ++;
     *(-X) \&= mask;
1149.
         Bitwise-or a boolean vector.
\langle Function definitions 41\rangle + \equiv
  PRIVATE \ void \ bv\_or(Bit\_Vector \ X, Bit\_Vector \ Y, Bit\_Vector \ Z)
     LBW size \Leftarrow BV_SIZE(X);
     LBW mask \Leftarrow BV_MASK(X);
     while (size -- > 0) *X ++ \iff *Y ++ | *Z ++;
     *(-X) \&= mask;
1150.
         Bitwise-or-assign a boolean vector.
\langle Function definitions 41\rangle + \equiv
  PRIVATE void bv_or_assign(Bit_Vector X, Bit_Vector Y)
  {
     LBW size \Leftarrow BV_SIZE(X):
     LBW mask \Leftarrow BV_MASK(X);
     while (size -- > 0) *X ++ |= *Y ++;
     *(-X) \&= mask;
1151.
          Scan a boolean vector.
\langle Function definitions 41\rangle + \equiv
  PRIVATE_NOT_INLINE int bv_scan(Bit_Vector bv, int raw_start, int *raw_min, int
            *raw_max)
  {
     LBW start \iff (LBW) raw_start;
     LBW min;
     LBW max:
     LBW size \Leftarrow BV_SIZE(bv);
     LBW mask \Leftarrow BV_MASK(bv);
     LBW offset;
     LBW bitmask;
     LBW value;
```

305

```
if (size \equiv 0) return 0;
if (start \ge BV\_BITS(bv)) return 0;
min \Leftarrow start;
\max \Longleftarrow start;
offset ⇐= start/bv_wordbits;
*(bv + size - 1) \&= mask;
bv += offset;
size -= offset;
bitmask \iff (LBW) 1 \ll (start & bv_modmask);
mask \iff \sim (bitmask \mid (bitmask - (LBW) \ 1));
value \iff *bv ++;
if ((value & bitmask) \equiv 0) {
  value \&= mask;
  if (value \equiv 0) {
     offset ++;
     empty \Leftarrow= 1;
     while (empty \land (--size > 0)) {
       if ((value \iff *bv ++)) empty \iff 0;
       else offset++;
     if (empty)  {
       *raw_min \iff (int) min;
       *raw_max \iff (int) max;
       return 0;
     }
  start \( \leftleftleft \) offset * bv_wordbits;
  bitmask \iff bv_lsb:
  mask \iff value;
  while (\neg(\texttt{mask \& bv\_lsb}))  {
     bitmask \ll = 1;
     mask \gg = 1;
     start++;
  mask \iff \sim (bitmask \mid (bitmask - 1));
  min \Leftarrow start;
  max \Leftarrow start;
value \iff \sim value;
value \&= mask;
if (value \equiv 0) {
  offset++;
  empty \iff 1;
  while (empty \land (--size > 0)) {
     if ((value \iff \sim *bv ++)) empty \iff 0;
```

}

Marpa: the program

```
else \  \, offset+; \\ \} \\ if \  \, (empty) \  \, value \Longleftarrow bv\_lsb; \\ \} \\ start \Longleftarrow offset * bv\_wordbits; \\ while \  \, (\neg(value \& bv\_lsb)) \  \, \{ \\ value \gg = 1; \\ start+; \\ \} \\ max \Longleftarrow -start; \\ *raw\_min \Longleftarrow (int) min; \\ *raw\_max \Longleftarrow (int) max; \\ return \  \, 1; \\ \end{cases}
```

1152. Count the bits in a boolean vector.

```
 \begin{array}{l} \langle \, {\rm Function \,\, definitions \,\,}^{41} \, \rangle \, + \equiv \\ PRIVATE \,\, int \,\, {\rm bv\_count} (Bit\_Vector \,\, v) \\ \{ \\ int \,\, {\rm start, \,\, min, \,\, max;} \\ int \,\, {\rm count} \, \longleftarrow 0; \\ for \,\, ({\rm start} \, \longleftarrow 0; \,\, {\rm bv\_scan} (v, {\rm start, \&min, \&max}); \,\, {\rm start} \, \longleftarrow \, {\rm max} \, + \, 2) \,\, \{ \\ {\rm count} \,\, + = {\rm max} \, - {\rm min} \, + \, 1; \\ \} \\ return \,\, {\rm count}; \\ \} \end{array}
```

1153. The RHS closure of a vector. Despite the fact that they are actually tied closely to their use in libmarpa, most of the logic of boolean vectors has a "pure math" appearance. This routine has a direct connection with the grammar.

Several properties of symbols that need to be determined have the property that, if all the symbols on the RHS of any rule have that property, so does its LHS symbol.

- 1154. The RHS closure looks a lot like the transitive closure, but there are several major differences. The biggest difference is that the RHS closure deals with properties and takes a **vector** to another vector; the transitive closure is for a relation and takes a transition **matrix** to another transition matrix.
- 1155. There are two properties of the RHS closure to note. First, any symbol in a set is in the RHS closure of that set.
- 1156. Second, the RHS closure is vacuously true. For any RHS closure property, every symbol which is on the LHS of an empty rule has that property. This means the RHS closure operation can only be used for properties which can meaningfully be regarded as vacuously true. In libmarpa, two important symbol properties are RHS closure properties: the property of being productive, and the property of being nullable.

1157. Produce the RHS closure of a vector. This routine takes a symbol vector and a grammar, and turns the original vector into the RHS closure of that vector. The original vector is destroyed.

```
\langle Function definitions 41 \rangle + \equiv
  PRIVATE void rhs_closure(GRAMMAR q, Bit_Vector bv, XRLID
           **xrl_list_x_rh_sym)
    int \min, \max, \text{ start} \iff 0;
    Marpa\_Symbol\_ID *end\_of\_stack \iff \Lambda;
      /* Create a work stack. */
    FSTACK_DECLARE(stack, XSYID)
    FSTACK_INIT(stack, XSYID, XSY_Count_of_G(g));
      /* by is initialized to a set of symbols known to have the closure property. For
         example, for nullables, it is initialized to symbols on the LHS of an empty rule.
         We initialize the work stack with the set of symbols we know to have the closure
         property. */
    while (bv_scan(bv,start,&min,&max)) {
      XSYID xsy_id;
      for (xsy_id \iff min; xsy_id \le max; xsy_id++) 
         *(FSTACK_PUSH(stack)) \iff xsy_id;
      start \iff max + 2;
 while ((end_of_stack ← FSTACK_POP(stack))) { /* For as long as there is a
           symbol on the work stack. xsy_id is the symbol we're working on. */
      const XSYID xsy_id ⇐= *end_of_stack;
      XRLID *p\_xrl \Leftarrow xrl\_list\_x\_rh\_sym[xsy\_id];
      const\ XRLID\ *p\_one\_past\_rules \iff xrl\_list\_x\_rh\_sym[xsy\_id + 1];
      for (; p_xrl < p_one_past_rules; p_xrl++) 
                                                         /* For every rule with xsy_id
             on its RHS. rule is the rule we are currently working on. */
         const XRLID rule_id ← *p_xrl;
         const \ XRL \ rule \iff XRL_by_ID(rule_id);
         int rule_length;
         int rh_ix;
         const XSYID lhs_id ← LHS_ID_of_XRL(rule);
         const\ int\ is\_sequence \iff XRL\_is\_Sequence(rule);
           /* If the LHS is already marked as having the closure property, skip ahead to
             the next rule. */
         if (bv_bit_test(bv,lhs_id)) goto NEXT_RULE;
         rule_length ← Length_of_XRL(rule);
```

```
/* If any symbol on the RHS of rule does not have the closure property, we will
         be be justified in saying that it's LHS has the closure property – skip to
         the next rule. This works for the present allowed sequence rules – These
         currently always allow rules of length 1, which do not necessarily have a
         separator, so that they may be treated like BNF rules of length 1. */
    for (rh_ix \longleftarrow 0; rh_ix < rule_length; rh_ix++) 
       if (¬bv_bit_test(bv,RHS_ID_of_XRL(rule,rh_ix))) goto NEXT_RULE;
  /* If this is a sequence rule with a minimum greater than two, we must also
           check if the separator has the closure property. As of this writing, rules
           of minimum size greater than 1 are not allowed, so that this code is
           untested. */
    if (is\_sequence \land Minimum\_of\_XRL(rule) \ge 2)  {
       XSYID separator_id \Leftarrow Separator_of_XRL(rule);
      if (separator_id \geq 0) {
         if (¬bv_bit_test(bv, separator_id)) goto NEXT_RULE;
      }
    }
  /* If I am here, we know that the the LHS symbol has the closure property, but is
           not marked as such. Mark it, and push it on the work stack. */
    bv_bit_set(bv, lhs_id);
    *(FSTACK_PUSH(stack)) \iff lhs_id;
  NEXT_RULE: ;
FSTACK_DESTROY(stack);
```

Since there are "hidden words" before the data in each vectors, Marpa must repeat these for each row of a vector. Consequences:

- Marpa matrixes use a few extra bytes per row of space.
- Marpa's matrix pointers cannot be used as vectors.
- Marpa's rows can be used as vectors.
- Marpa's matrix pointers point to the beginning of the allocated space. *Bit\_Vector* pointers use trickery and include "hidden words" before the pointer.
- 1159. Note that typedef's for Bit\_Matrix and Bit\_Vector are identical.

```
1160. ⟨Private structures 48⟩ +≡
    struct s_bit_matrix {
        int t_row_count;
        Bit_Vector_Word t_row_data[1];
    };
    typedef struct s_bit_matrix *Bit_Matrix;
    typedef struct s_bit_matrix Bit_Matrix_Object;
```

## 1161. Create a boolean matrix.

1162. Here the pointer returned is the actual start of the malloc'd space. This is not the case with vectors, whose pointer is offset for the "hidden words".

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE Bit_Matrix matrix_buffer_create(void *buffer, int rows, int columns)
    int row;
    const \ LBW \ bv_data_words \iff bv_bits_to_size(columns);
    const\ LBW\ bv_mask \iff bv_bits_to_unused_mask(columns);
    Bit\_Matrix  matrix_addr \iff buffer:
    matrix\_addr \rightarrow t\_row\_count \Longleftarrow rows;
    for (row \iff 0; row < rows; row ++) 
       const\ LBW\ row\_start \Longleftarrow (LBW)\ row*(bv\_data\_words + bv\_hiddenwords);
       LBW *p\_current\_word \Leftarrow matrix\_addr \rightarrow t\_row\_data + row\_start;
       LBW data_word_counter \Leftarrow bv_data_words;
       *p\_current\_word++ \Longleftarrow (LBW) columns;
       *p_current_word++ <== bv_data_words;
       while (data_word_counter--) *p_current_word++ \iff 0;
    return matrix_addr;
```

Marpa: the program

# 1163. Size a boolean matrix in bytes.

```
1164.
          \langle Function definitions 41\rangle + \equiv
  PRIVATE size_t matrix_sizeof(int rows, int columns)
     const \ LBW \ bv_data_words \iff bv_bits_to_size(columns);
     const\ LBW\ row\_bytes \Longleftarrow (LBW)(bv\_data\_words + bv\_hiddenwords) * (LBW)
          sizeof (Bit_Vector_Word);
     return\ offset of\ (struct\ s\_bit\_matrix, t\_row\_data) + ((size\_t)\ rows) * row\_bytes;
  }
1165.
          Create a boolean matrix on an obstack.
1166.
          \langle Function definitions 41\rangle + \equiv
  PRIVATE Bit_Matrix matrix_obs_create(struct marpa_obstack *obs, int rows, int
            columns)
        /* Needs to be aligned as a Bit_Matrix_Object */
     Bit\_Matrix matrix_addr \Leftarrow marpa_obs_alloc(obs, matrix_sizeof(rows,
          columns), ALIGNOF(Bit_Matrix_Object));
     return matrix_buffer_create(matrix_addr,rows,columns);
1167.
          Clear a boolean matrix.
\langle Function definitions 41\rangle + \equiv
  PRIVATE void matrix_clear(Bit_Matrix matrix)
  {
     Bit_Vector row;
     int row_ix;
     const\ int\ row\_count \Longleftarrow matrix \rightarrow t\_row\_count;
     Bit\_Vector row0 \Leftarrow matrix \rightarrow t\_row\_data + bv\_hiddenwords;
     LBW words_per_row \Leftarrow BV_SIZE(row0) + bv_hiddenwords;
     row_ix \Leftarrow= 0;
     row ← row0;
     while (row_ix < row_count) {</pre>
       bv_clear(row);
       row_ix++;
       row += words_per_row;
  }
```

1168. Find the number of columns in a boolean matrix. The column count returned is for the first row. It is assumed that all rows have the same number of columns. Note that, in this implementation, the matrix has no idea internally of how many rows it has.

```
\langle Function definitions 41\rangle + \equiv
```

```
PRIVATE \ int \ \mathtt{matrix\_columns}(Bit\_Matrix \ \mathtt{matrix}) \\ \{ \\ Bit\_Vector \ \mathtt{row0} \Longleftarrow \mathtt{matrix} \rightarrow \mathtt{t\_row\_data} + \mathtt{bv\_hiddenwords}; \\ return \ (int) \ \mathtt{BV\_BITS}(\mathtt{row0}); \\ \}
```

1169. Find a row of a boolean matrix. Here's where the slight extra overhead of repeating identical "hidden word" data for each row of a matrix pays off. This simply returns a pointer into the matrix. This is adequate if the data is not changed. If it is changed, the vector should be cloned. There is a bit of arithmetic, to deal with the hidden words offset.

```
⟨ Function definitions 41⟩ +≡
   PRIVATE Bit_Vector matrix_row(Bit_Matrix matrix, int row)
   {
      Bit_Vector row0 ← matrix→t_row_data + bv_hiddenwords;
      LBW words_per_row ← BV_SIZE(row0) + bv_hiddenwords;
      return row0 + (LBW) row * words_per_row;
   }
```

1170. Set a boolean matrix bit.

1172. Clear a boolean matrix bit.

1174. Test a boolean matrix bit.

1176. Produce the transitive closure of a boolean matrix. This routine takes a matrix representing a relation and produces a matrix that represents the transitive closure of the relation. The matrix is assumed to be square. The input matrix will be destroyed. Its uses Warshall's algorithm, which is  $O(n^3)$  where the matrix is  $n \times n$ .

```
⟨Function definitions 41⟩ +≡

PRIVATE_NOT_INLINE void transitive_closure(Bit_Matrix matrix)
{

  int size ← matrix_columns(matrix);
  int outer_row;

  for (outer_row ← 0; outer_row < size; outer_row+) {

    Bit_Vector outer_row_v ← matrix_row(matrix, outer_row);
    int column;

  for (column ← 0; column < size; column+) {

    Bit_Vector inner_row_v ← matrix_row(matrix, column);

    if (bv_bit_test(inner_row_v, outer_row)) {

        bv_or_assign(inner_row_v, outer_row_v);
    }

    }
}
</pre>
```

# 1177. Efficient stacks and queues.

- 1178. The interface for these macros is somewhat hackish, in that the user often must be aware of the implementation of the macros. Arguably, using these macros is not all that easier than hand-writing each instance. But the most important goal was safety by writing this stuff once I have a greater assurance that it is tested and bug-free. Another important goal was that there be no compromise on efficiency, when compared to hand-written code.
- 1179. Fixed size stacks. libmarpa uses stacks and worklists extensively. Often a reasonable maximum size is known when they are set up, in which case they can be made very fast.

```
#define FSTACK_DECLARE(stack, type) struct {
           int t_count:
           type * t_base;
        } stack;
\#define \ FSTACK\_CLEAR(stack) \ ((stack).t\_count \iff 0)
\#define FSTACK_INIT(stack, type, n)
        (FSTACK\_CLEAR(stack), ((stack).t\_base \iff marpa\_new(type, n)))
\#define \ FSTACK\_SAFE(stack) \ ((stack).t_base \iff \Lambda)
#define FSTACK_BASE(stack, type) ((type *) (stack).t_base)
\#define FSTACK\_INDEX(this, type, ix) (FSTACK\_BASE((this), type) + (ix))
#define FSTACK_TOP(this, type)
        (FSTACK\_LENGTH(this) < 0? \Lambda : FSTACK\_INDEX((this), type,
             FSTACK_LENGTH(this) - 1)
#define FSTACK_LENGTH(stack) ((stack).t_count)
#define FSTACK_PUSH(stack) ((stack).t_base + stack.t_count++)
#define FSTACK_POP(stack)
        ((stack).t\_count < 0? \Lambda : (stack).t\_base + (--(stack).t\_count))
#define FSTACK_IS_INITIALIZED(stack) ((stack).t_base)
#define FSTACK_DESTROY(stack) (my_free((stack).t_base))
```

1180. Dynamic queues. This is simply a dynamic stack extended with a second index. These is no destructor at this point, because so far all uses of this let another container "steal" the data from this one. When one exists, it will simply call the dynamic stack destructor. Instead I define a destructor for the "thief" container to use when it needs to free the data.

314 DYNAMIC QUEUES Marpa: the program  $\S1180$ 

1182. Counted integer lists (CIL). As a structure, almost not worth bothering with, if it were not for its use in CILAR's. The first *int* is a count, and purists might insist on a struct instead of an array. A struct would reflect the logical structure more accurately. But would it make the actual code less readable, not more, which I believe has to be the object.

```
#define Count_of_CIL(cil) (cil[0])
#define Item_of_CIL(cil,ix) (cil[1+(ix)])
#define Sizeof_CIL(ix) (sizeof(int)*(1+(ix)))

1183. \langle \text{Private typedefs 49} \rangle +\equiv typedef int *CIL;
```

1184. Counted integer list arena (CILAR). These implement an especially efficient memory allocation scheme. Libmarpa needs many copies of integer lists, where the integers are symbol ID's, rule ID's, etc. The same ones are used again and again. The CILAR allows them to be allocated once and reused.

The CILAR is a software implementation of memory which is both random-access and content-addressable. Content-addressability saves space – when the contents are identical they can be reused. The content-addressability is implemented in software (as an AVL). While lookup is not slow the intention is that the content-addressability will used infrequently – once created or found the CIL will be memoized for random-access through a pointer.

1185. An obstack for the actual data, and a tree for the lookups.

```
⟨ Private utility structures 1185⟩ ≡
    struct s_cil_arena {
        struct marpa_obstack *t_obs;
        MARPA_AVL_TREE t_avl;
        MARPA_DSTACK_DECLARE(t_buffer);
    };
    typedef struct s_cil_arena CILAR_Object;
This code is used in section 1383.

1186. ⟨ Private incomplete structures 107⟩ +≡
    struct s_cil_arena;

1187. ⟨ Private typedefs 49⟩ +≡
    typedef struct s_cil_arena *CILAR;
```

1188. To Do: The initial capacity of the CILAR dstack is absurdly small, in order to test the logic during development. Once things settle, MARPA\_DSTACK\_INIT should be changed to MARPA\_DSTACK\_INIT2.

1189. To Do: The initial capacity of the CILAR dstack is absurdly small, in order to test the logic during development. Once things settle, MARPA\_DSTACK\_INIT should be changed to MARPA\_DSTACK\_INIT2.

```
\langle Function definitions 41 \rangle + \equiv PRIVATE void cilar_buffer_reinit(const CILAR cilar)
```

```
MARPA_DSTACK_DESTROY(cilar \rightarrow t_buffer);
     MARPA_DSTACK_INIT(cilar \rightarrow t_buffer, int, 2);
     *MARPA_DSTACK_INDEX(cilar\rightarrowt_buffer, int, 0) \iff 0;
  }
          \langle Function definitions 41\rangle + \equiv
1190.
  PRIVATE void cilar_destroy(const CILAR cilar)
     _marpa_avl_destroy(cilar→t_avl);
     marpa_obs_free(cilar \rightarrow t_obs);
     MARPA_DSTACK_DESTROY((cilar \rightarrow t_buffer));
1191.
          Return the empty CIL from a CILAR.
\langle Function definitions 41\rangle + \equiv
  PRIVATE CIL cil_empty(CILAR cilar)
     CIL cil \Leftarrow MARPA_DSTACK_BASE(cilar\rightarrowt_buffer, int);
       /* We assume there is enough room */
     Count_of_CIL(cil) \iff 0;
     return cil_buffer_add(cilar);
1192.
          Return a singleton CIL from a CILAR.
\langle Function definitions 41\rangle + \equiv
  PRIVATE CIL cil_singleton(CILAR cilar, int element)
  {
     CIL cil \Leftarrow MARPA_DSTACK_BASE(cilar\rightarrowt_buffer, int);
     Count_of_CIL(cil) \Leftarrow= 1;
     Item_of_CIL(cil, 0) \Leftarrow element;
        /* We assume there is enough room in the CIL buffer for a singleton */
     return cil_buffer_add(cilar);
1193.
          Add the CIL in the buffer to the CILAR. This method is optimized for the case
where the CIL is alread in the CIL, in which case this method finds the current entry.
\langle Function definitions 41\rangle + \equiv
  PRIVATE CIL cil_buffer_add(CILAR cilar)
  {
     CIL\ cil_{in\_buffer} \iff MARPA\_DSTACK\_BASE(cilar \rightarrow t\_buffer, int);
     CIL found_cil \Leftarrow _marpa_avl_find(cilar\rightarrowt_avl,cil_in_buffer);
     if (¬found_cil) {
       int i;
```

```
const \ int \ cil\_size\_in\_ints \Longleftarrow Count\_of\_CIL(cil\_in\_buffer) + 1; found\_cil \Longleftarrow marpa\_obs\_new(cilar \rightarrow t\_obs, int, cil\_size\_in\_ints); for \ (i \Longleftarrow 0; \ i < cil\_size\_in\_ints; \ i++) \ \{ \\ /* \ Assumes \ that \ the \ CIL's \ are \ int \ * \ */ \\ found\_cil[i] \Longleftarrow cil\_in\_buffer[i]; \} \\ \_marpa\_avl\_insert(cilar \rightarrow t\_avl, found\_cil); \} \\ return \ found\_cil;
```

1194. Add a CIL taken from a bit vector to the CILAR. This method is optimized for the case where the CIL is already in the CIL, in which case this method finds the current entry. The CILAR buffer is used, so its current contents will be destroyed.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE CIL cil_bv_add(CILAR cilar, Bit_Vector bv)
    int \min, \max, \text{ start} \longleftarrow 0;
    cil_buffer_clear(cilar);
    for (start \iff 0; bv\_scan(bv, start, \&min, \&max); start \iff max + 2) 
       int new_item;
       for (new\_item \iff min; new\_item \le max; new\_item ++)  {
         cil_buffer_push(cilar, new_item);
    return cil_buffer_add(cilar);
  }
         Clear the CILAR buffer.
1195.
\langle Function definitions 41\rangle + \equiv
  PRIVATE void cil_buffer_clear(CILAR cilar)
     const\ MARPA\_DSTACK\ dstack \iff \&cilar \rightarrow t\_buffer;
    MARPA_DSTACK_CLEAR(*dstack);
      /* Has same effect as Count_of_CIL(cil_in_buffer) \iff 0, except that it sets the
         MARPA_DSTACK up properly */
     *MARPA_DSTACK_PUSH(*dstack, int) \iff 0;
```

Push an int onto the end of the CILAR buffer. It is up to the caller to ensure 1196. the buffer is sorted when and if added to the CILAR.

```
\langle Function definitions 41\rangle + \equiv
  PRIVATE CIL cil_buffer_push(CILAR cilar, int new_item)
     CIL cil_in_buffer;
     MARPA\_DSTACK dstack \Leftarrow &cilar\rightarrowt_buffer;
     *MARPA_DSTACK_PUSH(*dstack, int) \iff new_item;
       /* Note that the buffer CIL might have been moved by the MARPA_DSTACK_PUSH */
     cil_in_buffer \Leftarrow MARPA_DSTACK_BASE(*dstack, int);
     Count_of_CIL(cil_in_buffer)++;
     return cil_in_buffer;
  }
1197.
          Make sure that the CIL buffer is large enough to hold element_count elements.
\langle Function definitions 41\rangle + \equiv
  PRIVATE CIL cil_buffer_reserve(CILAR cilar, int element_count)
     const\ int\ desired\_dstack\_capacity \iff element\_count + 1;
       /* One extra for the count word */
     const\ int\ old\_dstack\_capacity \iff MARPA\_DSTACK\_CAPACITY(cilar \rightarrow t\_buffer);
     if (old_dstack_capacity < desired_dstack_capacity) {
       const\ int\ target\_capacity \iff MAX(old\_dstack\_capacity * 2,
            desired_dstack_capacity);
       MARPA_DSTACK_RESIZE(&(cilar\rightarrowt_buffer), int, target_capacity);
     return MARPA_DSTACK_BASE(cilar \rightarrow t_buffer, int);
  }
          Merge two CIL's into a new one. Not used at this point. This method trades
unneeded obstack block allocations for CPU speed.
\langle Function definitions 41\rangle + \equiv
  PRIVATE CIL cil_merge(CILAR cilar, CIL cil1, CIL cil2)
  {
     const\ int\ cill\_count \iff Count\_of\_CIL(cill);
     const\ int\ cil2\_count \iff Count\_of\_CIL(cil2);
     CIL new_cil \( \infty cil_buffer_reserve(cilar, cil1_count + cil2_count);
     int \text{ new\_cil\_ix} \iff 0;
     int \ \text{cill\_ix} \Longleftarrow 0;
     int \ cil2\_ix \iff 0;
     while (cill_ix < cill_count \land cill_ix < cill_count) 
       const\ int\ item1 \iff Item\_of\_CIL(cil1,cil1\_ix);
       const\ int\ item2 \Longleftarrow Item_of_CIL(cil2,cil2_ix);
```

```
if (item1 < item2)  {
         Item_of_CIL(new_cil, new_cil_ix) \iff item1;
         cil1_ix++;
         new_cil_ix++;
         continue;
       if (item2 < item1) {
         Item_of_CIL(new_cil, new_cil_ix) \iff item2;
         cil2_ix++;
         new_cil_ix++;
         continue;
       Item_of_CIL(new_cil, new_cil_ix) \iff item1;
       cil1_ix++;
       cil2_ix++;
       new_cil_ix++;
    while (cil1_ix < cil1_count) {
       const\ int\ item1 \iff Item\_of\_CIL(cil1,cil1\_ix);
       Item_of_CIL(new_cil, new_cil_ix) \iff item1;
       cil1_ix++;
       new_cil_ix++;
    while (cil2_ix < cil2_count) {</pre>
       const\ int\ item2 \iff Item\_of\_CIL(cil2,cil2\_ix);
       Item_of_CIL(new_cil, new_cil_ix) \iff item2;
       cil2_ix++;
      new_cil_ix++;
    Count_of_CIL(new_cil) ← new_cil_ix;
    return cil_buffer_add(cilar);
  }
         Merge int new_element into an a CIL already in the CILAR. Optimized for the
case where the CIL already includes new_element, in which case it returns \Lambda.
\langle Function definitions 41\rangle + \equiv
```

PRIVATE CIL cil\_merge\_one(CILAR cilar, CIL cil, int new\_element)

CIL new\_cil  $\Leftarrow$  cil\_buffer\_reserve(cilar, cil\_count + 1);

 $const\ int\ cil_item \iff Item_of_CIL(cil,cil_ix);$ 

 $const\ int\ cil\_count \iff Count\_of\_CIL(cil);$ 

while (cil\_ix < cil\_count) {</pre>

```
if (cil_item \equiv new_element) 
                                           /* new_element is already in cil, so we just
             return cil. It is OK to abandon the CIL in progress */
         return \Lambda;
       if (cil_item > new_element) break;
       Item_of_CIL(new_cil, new_cil_ix) \infty cil_item;
       cil_ix++;
       new_cil_ix++;
    Item_of_CIL(new_cil, new_cil_ix) \times new_element;
    new_cil_ix++;
    while (cil_ix < cil_count) {
       const\ int\ cil\_item \iff Item\_of\_CIL(cil,cil\_ix);
       Item_of_CIL(new_cil, new_cil_ix) \infty cil_item;
       cil_ix++;
      new_cil_ix++;
    Count_of_CIL(new_cil) \Leftarrow new_cil_ix;
    return cil_buffer_add(cilar);
  }
1200.
         \langle Function definitions 41\rangle + \equiv
  PRIVATE_NOT_INLINE int cil_cmp(const void *ap, const void *bp, void
           *param UNUSED)
  {
    int ix;
    CIL cill \iff (CIL) ap;
    CIL cil2 \iff (CIL) bp;
    int count1 \Leftarrow Count_of_CIL(cil1);
    int count2 \Leftarrow Count_of_CIL(cil2);
    if (count1 \neq count2) {
       return count1 > count2 ? 1:-1;
    for (ix \iff 0; ix < count1; ix ++) 
       const \ int \ item1 \iff Item\_of\_CIL(cil1, ix);
       const \ int \ item2 \iff Item_of_CIL(cil2, ix);
       if (item1 \equiv item2) \ continue;
       return item1 > item2 ? 1:-1;
    return 0;
```

- **1201.** Per-Earley-set list (PSL) code. There are several cases where Marpa needs to look up a triple  $\langle s, s', k \rangle$ , where s and s' are earlemes, and 0 < k < n, where n is a reasonably small constant, such as the number of AHM's. Earley items, or-nodes and and-nodes are examples.
- 1202. Lookup for Earley items needs to be O(1) to justify Marpa's time complexity claims. Setup of the parse bocage for evaluation is not parsing in the strict sense, but makes sense to have it meet the same time complexity claims.
- **1203.** To obtain O(1), Marpa uses a special data structure, the Per-Earley-Set List. The Per-Earley-Set Lists rely on the following being true:
  - It can be arranged so that only one s' is being considered at a time, so that we are in fact looking up a duple  $\langle s, k \rangle$ .
  - In all cases of interest we will have pointers available that take us directly to all of the Earlev sets involved, so that lookup of the data for an Earlev set is O(1).
  - The value of k is always less than a constant. Therefore any reasonable algorithm for the search and insertion of k is O(1).
- **1204.** The idea is that each Earley set has a list of values for all the keys k. We arrange to consider only one Earley set s at a time. A pointer takes us to the Earley set s' in O(1) time. Each Earley set has a list of values indexed by k. Since this list is of a size less than a constant, search and insertion in it is O(1). Thus each search and insertion for the triple  $\langle s, s', k \rangle$  takes O(1) time.
- 1205. In understanding how the PSL's are used, it is important to keep in mind that the PSL's are kept in Earley sets as a convenience, and that the semantic relation of the Earley set to the data structure being tracked by the PSL is not important in the choice of where the PSL goes. All data structures tracked by PSL's belong semantically more to the Earley set of their dot earleme than any other, but for the time complexity hack to work, that must be held constand while another Earley set is the one which varies. In the case of Earley items and or-nodes, the varying Earley set is the origin. In the case of and-nodes, the origin Earley set is also held constant, and the Earley set of the middle earleme is the variable.
- 1206. The PSL's are kept in a linked list. Each contains Size\_of\_PSL void \*'s. t\_owner is the address of the location that "owns" this PSL. That location will be NULL'ed when deallocating.

```
\S 1207
         Marpa: the program
  struct s_per_earley_set_list {
     PSL t_prev;
     PSL t_next:
     PSL *t_owner;
     void *t_data[1];
  };
  typedef struct s_per_earley_set_list PSL_Object;
1208.
          The per-Earley-set lists are allcated from per-Earley-set arenas.
\langle Private incomplete structures 107\rangle + \equiv
  struct s_per_earley_set_arena;
  typedef\ struct\ s\_per\_earley\_set\_arena\ *PSAR;
1209.
          The "dot" PSAR is to track early items whose origin or current earleme is at
the "dot" location, that is, the current Earley set. The "predict" PSAR is to track earley
items for predictions at locations other than the current earleme. The "predict" PSAR is
used for predictions which result from scanned items. Since they are predictions, their
current Earley set and origin are at the same earleme. This earleme will be somewhere
after the current earleme.
\langle \text{ Private structures } 48 \rangle + \equiv
  struct s_per_earley_set_arena {
     int t_psl_length;
     PSL t_first_psl;
     PSL t_first_free_psl;
  };
  typedef struct s_per_earley_set_arena PSAR_Object;
1210.
          \#define \ Dot_PSAR_of_R(r) \ (\&(r) \rightarrow t_dot_psar_object)
\langle Widely aligned recognizer elements 558 \rangle + \equiv
  PSAR_Object t_dot_psar_object;
1211.
          \langle \text{Initialize dot PSAR } 1211 \rangle \equiv
  {
```

 $\langle \text{ Destroy recognizer elements } 561 \rangle + \equiv$ 1212.  $psar_destroy(Dot_PSAR_of_R(r));$ 

 $psar_init(Dot_PSAR_of_R(r), AHM_Count_of_G(g));$ 

 $psar_safe(Dot_PSAR_of_R(r));$ 

 $if (G_is_Trivial(g))$  {

This code is used in section 551.

1213. Create a "safe" PSAR. A "safe" data structure is not considered initialized, and will need to be initialized before use. But the destructor may "safely" be called on it.

```
\langle Function definitions 41\rangle + \equiv
   PRIVATE void psar_safe(const PSAR psar)
      psar \rightarrow t_psl_length \iff 0;
      psar \rightarrow t\_first\_psl \iff psar \rightarrow t\_first\_free\_psl \iff \Lambda;
            \langle Function definitions 41\rangle + \equiv
   PRIVATE void psar_init(const PSAR psar, int length)
      psar \rightarrow t_psl_length \iff length;
      psar \rightarrow t\_first\_psl \iff psar \rightarrow t\_first\_free\_psl \iff psl\_new(psar);
            \langle Function definitions 41\rangle + \equiv
1215.
   PRIVATE void psar_destroy(const PSAR psar)
      PSL \text{ psl} \Leftarrow \text{psar} \rightarrow \text{t\_first\_psl};
      while (psl) {
         PSL \text{ next\_psl} \Leftarrow= psl \rightarrow t\_next;
         PSL * owner \iff psl \rightarrow t_owner;
         if (owner) *owner \iff \Lambda;
         my_free(psl);
         psl \Leftarrow next_psl;
   }
1216.
            \langle Function definitions 41\rangle + \equiv
   PRIVATE PSL psl_new(const PSAR psar)
   {
      int i;
      PSL \text{ new_psl} \Leftarrow my_malloc(Sizeof_PSL(psar));
      new_psl \rightarrow t_next \iff \Lambda;
      new_psl \rightarrow t_prev \iff \Lambda;
      new_psl \rightarrow t_owner \iff \Lambda;
      for (i \Longleftarrow 0; i < psar \rightarrow t_psl_length; i \leftrightarrow) 
         PSL_Datum(new_psl, i) \Leftarrow \Lambda;
      return new_psl;
```

**1217. To Do**: This is temporary data and perhaps should be keep track of on a per-phase obstack.

```
#define Dot_PSL_of_YS(ys) ((ys)→t_dot_psl)
⟨Widely aligned Earley set elements 632⟩ +≡
PSL t_dot_psl;

1218. ⟨Initialize Earley set 638⟩ +≡
{
set→t_dot_psl ←= Λ;
}
```

1219. A PSAR reset nulls out the data in the PSL's. It is a moderately expensive operation, usually avoided by having the logic check for "stale" data. But when the PSAR is needed for a a different type of PSL data, one which will require different stale-detection logic, the old PSL data need to be nulled.

**1220.** A PSAR dealloc removes an owner's claim to the all of its PSLs, and puts them back on the free list. It does **not** null out the stale PSL items.

```
1221. 〈Function definitions 41〉 +\equiv PRIVATE void psar_dealloc(const PSAR psar) {

PSL \text{ psl} \Leftarrow psar \rightarrow t\_first\_psl; \\ while \text{ (psl)} \text{ {}} \\ PSL * \text{sowner} \Leftarrow psl \rightarrow t\_owner; \\ if \text{ (}\neg owner\text{)} break; \\ \text{ (}*owner\text{)} \Leftarrow \Lambda; \\ psl \rightarrow t\_owner \Leftarrow \Lambda; \\ psl \Leftarrow psl \rightarrow t\_next; \\ \text{ }} \\ psar \rightarrow t\_first\_free\_psl \Leftarrow psar \rightarrow t\_first\_psl; \\ \text{ }}
```

1222. This function "claims" a PSL. The address of the claimed PSL and the PSAR from which to claim it are arguments. The caller must ensure that there is not a PSL already at the claiming address.

```
1223. 〈Function definitions 41〉 +=

PRIVATE void psl_claim(PSL *const psl_owner, const PSAR psar)

{

PSL new_psl ← psl_alloc(psar);

(*psl_owner) ← new_psl;

new_psl→t_owner ← psl_owner;

}

1224. 〈Function definitions 41〉 +=

PRIVATE PSL psl_claim_by_es(PSAR or_psar, struct s_bocage_setup_per_ys

*per_ys_data, YSID ysid)

{

PSL *psl_owner ← &(per_ys_data[ysid].t_or_psl);

if (¬*psl_owner) psl_claim(psl_owner, or_psar);

return *psl_owner;

}
```

1225. This function "allocates" a PSL. It gets a free PSL from the PSAR. There must always be at least one free PSL in a PSAR. This function replaces the allocated PSL with a new free PSL when necessary.

```
⟨Function definitions 41⟩ +≡
PRIVATE PSL psl_alloc(const PSAR psar)
{
    PSL free_psl ←= psar→t_first_free_psl;
    PSL next_psl ←= free_psl→t_next;
    if (¬next_psl) {
        next_psl ←= free_psl→t_next ←= psl_new(psar);
        next_psl→t_prev ←= free_psl;
    }
    psar→t_first_free_psl ←= next_psl;
    return free_psl;
}
```

1226. Obstacks. libmarpa uses the system malloc, either directly or indirectly. Indirect use comes via obstacks. Obstacks are more efficient, but limit the ability to resize memory, and to control the lifetime of the memory.

OBSTACKS 327

1227. Marpa makes extensive use of its own implementation of obstacks. Marpa's obstacks are based on ideas that originate with GNU's obstacks. Much of the memory allocated in libmarpa is

- In individual allocations less than 4K, often considerable less.
- Once created, are kept for the entire life of the either the grammar or the recognizer.
- Once created, is never resized. For these, obstacks are perfect. libmarpa's grammar has an obstacks. Small allocations needed for the lifetime of the grammar are allocated on these as the grammar object is built. All these allocations are are conveniently and quickly deallocated when the grammar's obstack is destroyed along with its parent grammar.

1228. External failure reports. Most of libmarpa's external functions return failure under one or more circumstances — for example, they may have been called incorrectly. Many of the external routines share failure logic in common. I found it convenient to gather much of this logic here. All the logic in this section expects failure\_indication to be set in the scope in which it is used. All failures treated in this section are hard failures.

Routines returning pointers typically use  $\Lambda$  as both the soft and hard failure 1229.

```
indicator.
\langle \text{ Return } \Lambda \text{ on failure } 1229 \rangle \equiv
         void * const  failure_indicator \Leftarrow \Lambda;
This code is used in sections 551, 653, 942, 978, 1026, and 1084.
                                Routines returning integer value use -2 as the general failure indicator.
1230.
\langle \text{Return } -2 \text{ on failure } 1230 \rangle \equiv
         const\ int\ failure\_indicator \Longleftarrow -2;
273, 278, 279, 282, 283, 290, 293, 298, 302, 306, 309, 312, 316, 319, 322, 324, 333, 335, 337, 343, 346, 352, 355, 358, 361,
                364,\ 368,\ 412,\ 478,\ 479,\ 481,\ 483,\ 543,\ 544,\ 545,\ 567,\ 582,\ 583,\ 586,\ 588,\ 590,\ 592,\ 604,\ 605,\ 612,\ 639,\ 640,\ 641,\ 642,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,\ 710,
                737, 802, 821, 822, 832, 833, 836, 837, 955, 960, 971, 988, 992, 995, 996, 1000, 1009, 1040, 1067, 1097, 1100, 1106, 1107,
                1108, 1109, 1110, 1111, 1113, 1263, 1264, 1265, 1267, 1272, 1274, 1277, 1279, 1280, 1281, 1282, 1285, 1287, 1288, 1289, 1287, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 12890, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 1289, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 12890, 128900, 128900, 128900, 1289000
                1294, 1297, 1299, 1302, 1304, 1307, 1310, 1311, 1313, 1315, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1331,
                1332, 1334, 1336, 1337, 1338, 1339, 1340, 1341, 1344, 1345, 1346, 1347, 1348, 1349, 1350, and 1357.
1231.
                                 Grammar failures. q is assumed to be the value of the relevant grammar,
when one is required.
\langle Fail if precomputed 1231 \rangle \equiv
         if ( \_MARPA\_UNLIKELY(G_is\_Precomputed(q)))  {
                MARPA_ERROR(MARPA_ERR_PRECOMPUTED);
                 return failure_indicator;
This code is used in sections 81, 95, 153, 182, 189, 190, 194, 195, 199, 200, 261, 262, 279, 283, 368, 543, and 545.
1232.
                                 \langle \text{ Fail if not precomputed } 1232 \rangle \equiv
         if (\_MARPA\_UNLIKELY(\neg G\_is\_Precomputed(g)))  {
                MARPA_ERROR(MARPA_ERR_NOT_PRECOMPUTED);
                 return failure_indicator;
This code is used in sections 168, 174, 177, 185, 229, 232, 235, 306, 309, 312, 316, 319, 333, 335, 337, 343, 346, 352, 355, 358,
                412, 478, 479, 481, 483, and 551.
                                 \langle \text{ Fail if } xsy\_id \text{ is malformed } 1233 \rangle \equiv
         if (_MARPA_UNLIKELY(XSYID_is_Malformed(xsy_id))) {
                MARPA_ERROR(MARPA_ERR_INVALID_SYMBOL_ID);
                 return failure_indicator;
```

This code is used in sections 81, 149, 152, 153, 164, 165, 168, 171, 174, 177, 181, 182, 185, 188, 189, 190, 193, 194, 195, 198,

199, 200, 207, 211, 583, 586, 588, 590, 592, 1106, and 1108.

```
Fail with -1 for well-formed, but non-existent symbol ID.
1234.
\langle \text{Soft fail if xsy\_id does not exist } 1234 \rangle \equiv
   if (_MARPA_UNLIKELY(¬XSYID_of_G_Exists(xsy_id))) {
     MARPA_ERROR(MARPA_ERR_NO_SUCH_SYMBOL_ID);
     return -1;
This code is used in sections 81, 149, 164, 165, 168, 171, 174, 177, 181, 182, 185, 188, 189, 190, 193, 194, 195, 198, 199, 200,
     207, 211, 586, 588, 590, 592, 1106, and 1108.
           \langle \text{ Fail if xsy\_id does not exist } 1235 \rangle \equiv
   if (_MARPA_UNLIKELY(¬XSYID_of_G_Exists(xsy_id))) {
     MARPA_ERROR(MARPA_ERR_NO_SUCH_SYMBOL_ID);
     return failure_indicator;
This code is used in sections 152, 153, and 583.
1236.
           \langle \text{ Fail if nsy\_id is invalid } 1236 \rangle \equiv
   if (\_MARPA\_UNLIKELY(\neg nsy\_is\_valid(g, nsy\_id))) 
     MARPA_ERROR(MARPA_ERR_INVALID_NSYID);
     return failure_indicator;
This code is used in sections 229, 232, 235, 240, 243, 248, 249, and 252.
           \langle \text{ Fail if nsy\_id is malformed } 1237 \rangle \equiv
1237.
   if (_MARPA_UNLIKELY(NSYID_is_Malformed(nsy_id))) {
     MARPA_ERROR(MARPA_ERR_INVALID_SYMBOL_ID);
     return failure_indicator;
This code is used in section 1285.
           Fail with -1 for well-formed, but non-existent symbol ID.
⟨Soft fail if nsy_id does not exist 1238⟩ ≡
   if (\_MARPA\_UNLIKELY(\neg NSYID\_of\_G\_Exists(nsy\_id)))  {
     MARPA_ERROR(MARPA_ERR_NO_SUCH_SYMBOL_ID);
     return -1;
This code is used in section 1285.
           \langle \text{ Fail if irl_id is invalid } 1239 \rangle \equiv
   if (_MARPA_UNLIKELY(¬IRLID_of_G_is_Valid(irl_id))) {
     MARPA_ERROR(MARPA_ERR_INVALID_IRLID);
     return failure_indicator;
This code is used in sections 324, 333, 335, 337, 343, 346, 352, 355, 358, 361, 364, and 412.
```

330 GRAMMAR FAILURES Marpa: the program  $\S1240$ 

```
1240.
          For well-formed, but non-existent rule ids, sometimes we want hard failures, and
sometimes soft (-1).
\langle \text{ Soft fail if } \text{xrl_id does not exist } 1240 \rangle \equiv
   if (\_MARPA\_UNLIKELY(\neg XRLID\_of\_G\_Exists(xrl\_id)))  {
     MARPA_ERROR(MARPA_ERR_NO_SUCH_RULE_ID);
     return -1;
This code is used in sections 270, 272, 273, 282, 283, 298, 302, 306, 309, 312, 316, 319, 322, 545, 1110, and 1111.
           \langle \text{Fail if xrl_id does not exist } 1241 \rangle \equiv
  if (_MARPA_UNLIKELY(¬XRLID_of_G_Exists(xrl_id))) {
     MARPA_ERROR(MARPA_ERR_NO_SUCH_RULE_ID);
     return failure_indicator;
This code is used in sections 278, 279, 290, and 293.
1242.
\langle \text{ Fail if xrl_id is malformed } 1242 \rangle \equiv
  if (_MARPA_UNLIKELY(XRLID_is_Malformed(xrl_id))) {
     MARPA_ERROR(MARPA_ERR_INVALID_RULE_ID);
     return failure_indicator;
This code is used in sections 270, 272, 273, 278, 279, 282, 283, 290, 293, 298, 302, 306, 309, 312, 316, 319, 322, 545, 1110,
1243.
           \langle Fail if zwaid does not exist _{1243}\rangle \equiv
  if (_MARPA_UNLIKELY(¬ZWAID_of_G_Exists(zwaid))) {
     MARPA_ERROR(MARPA_ERR_NO_SUCH_ASSERTION_ID);
     return failure_indicator;
This code is used in sections 545, 821, and 822.
1244.
\langle Fail if zwaid is malformed 1244\rangle \equiv
  if (_MARPA_UNLIKELY(ZWAID_is_Malformed(zwaid))) {
     MARPA_ERROR(MARPA_ERR_INVALID_ASSERTION_ID);
     return failure_indicator;
This code is used in sections 545, 821, and 822.
           "AIMID" in the error code name is a legacy of a previous implementation. The
name of the error code must be kept the same for backward compatibility.
\langle \text{ Fail if item\_id is invalid } 1245 \rangle \equiv
  if (_MARPA_UNLIKELY(\negahm_is_valid(g, item_id))) {
     MARPA_ERROR(MARPA_ERR_INVALID_AIMID);
```

```
return failure_indicator;
This code is used in sections 479, 481, and 483.
           Recognizer failures. r is assumed to be the value of the relevant recognizer,
when one is required.
\langle Fail if recognizer started 1246\rangle \equiv
   if (\_MARPA\_UNLIKELY(Input\_Phase\_of\_R(r) \neq R\_BEFORE\_INPUT))  {
     MARPA_ERROR(MARPA_ERR_RECCE_STARTED);
     return failure_indicator;
This code is used in sections 605 and 710.
           \langle Fail if recognizer not started 1247\rangle \equiv
   if (MARPA_UNLIKELY(Input_Phase_of_R(r) \equiv R_BEFORE_INPUT)) 
     MARPA_ERROR(MARPA_ERR_RECCE_NOT_STARTED);
     return failure_indicator;
This code is used in sections 582, 583, 639, 640, 832, 833, 836, 837, 942, 1249, 1265, and 1267.
           \langle Fail if recognizer not accepting input _{1248}\rangle \equiv
   if ( \texttt{\_MARPA\_UNLIKELY}( \texttt{Input\_Phase\_of\_R}(r) \neq \texttt{R\_DURING\_INPUT}))  {
     MARPA_ERROR(MARPA_ERR_RECCE_NOT_ACCEPTING_INPUT);
     return failure_indicator;
   if (\_MARPA\_UNLIKELY(\neg R\_is\_Consistent(r)))  {
     MARPA_ERROR(MARPA_ERR_RECCE_IS_INCONSISTENT);
     return failure_indicator;
This code is used in sections 737 and 802.
           \langle \text{ Fail if not trace-safe } \underline{1249} \rangle \equiv
1249.
   ⟨ Fail if fatal error 1250⟩
   (Fail if recognizer not started 1247)
This code is used in sections 641, 642, 1263, 1264, 1272, 1274, 1277, 1279, 1280, 1281, 1282, 1285, 1287, 1288, 1289, 1294,
     1297, 1299, 1302, 1304, 1307, 1310, 1311, 1313, and 1315.
           It is expected the first test, for mismatched headers, will be optimized completely
out if the versions numbers are consistent.
\langle Fail if fatal error 1250 \rangle \equiv
   if (HEADER_VERSION_MISMATCH) {
     MARPA_ERROR(MARPA_ERR_HEADERS_DO_NOT_MATCH);
     return failure_indicator;
   if ( MARPA_UNLIKELY( \neg IS_G_OK(q)))  {
     MARPA\_ERROR(g \rightarrow t\_error);
```

332 RECOGNIZER FAILURES Marpa: the program  $\S1250$ 

```
return failure_indicator;
}
This code is used in sections 63, 74, 80, 81, 94, 95, 99, 102, 119, 149, 152, 153, 168, 171, 174, 177, 181, 182, 185, 188, 189, 190, 193, 194, 195, 198, 199, 200, 226, 229, 232, 235, 261, 262, 270, 272, 273, 278, 279, 282, 283, 290, 293, 298, 302, 306, 309, 312, 316, 319, 333, 335, 337, 368, 543, 544, 545, 567, 582, 583, 586, 588, 590, 592, 604, 605, 612, 639, 640, 821, 822, 832, 833, 837, 942, 955, 960, 971, 978, 988, 992, 995, 996, 1000, 1009, 1026, 1040, 1067, 1084, 1097, 1100, 1106, 1108, 1109, 1110, 1111, 1116, 1249, 1265, 1267, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1331, 1332, 1334, and 1343.
```

1251. The central error routine for the recognizer. There are two flags which control its behavior. One flag makes a error recognizer-fatal. When there is a recognizer-fatal error, all subsequent invocations of external functions for that recognizer object will fail. It is a design goal of libmarpa to leave as much discretion about error handling to the higher layers as possible. Because of this, even the most severe errors are not necessarily made recognizer-fatal. libmarpa makes an error recognizer-fatal only when the integrity of the recognizer object is so thorougly compromised that libmarpa's external functions cannot proceed without risking internal memory errors, such as bus errors and segment violations. "Recognizer-fatal" status is thus, not a means of dictating to the higher layers that a libmarpa condition must be application-fatal, but a way of preventing a recognizer error from becoming application-fatal without the application's consent.

```
\#define FATAL_FLAG (^{\#}1_{\mathrm{U}})
```

1252. Several convenience macros are provided. These are easier and less error-prone than specifying the flags. Not being error-prone is important since there are many calls to r\_error in the code.

1253. Not inlined. r\_error occurs in the code quite often, but r\_error should actually be invoked only in exceptional circumstances. In this case space clearly is much more important than speed.

1254. If this is called when Libmarpa is in a "not OK" state, it means very bad things are happening – possibly memory overwrites. So we do not attempt much. We return, leaving the error code as is, unless it is MARPA\_ERR\_NONE. Since this would be completely misleading, we take a chance and try to change it to MARPA\_ERR\_I\_AM\_NOT\_OK.

334 Messages and logging Marpa: the program  $\S1255$ 

1255. Messages and logging. There are a few cases in which it is not appropriate to rely on the upper layers for error messages. These cases include serious internal problems, memory allocation failures, and debugging.

### 1256. Memory allocation.

- 1257. Most of the memory allocation logic is in other documents. Here is its potentially public interface, the configurable failure handler. By default, a memory allocation failure inside the Marpa library is a fatal error.
- 1258. The default handler can be changed, but this is not documented for two reasons. First, it is not tested. Second, What else an application can do is not at all clear. Nearly universal practice is to treat memory allocation errors as irrecoverable and fatal. These functions all return void \* in order to avoid compiler warnings about void returns.

```
⟨Function definitions 41⟩ +≡
PRIVATE_NOT_INLINE void *marpa_default_out_of_memory(void)
{
   abort();
   return Λ; /* to prevent warnings on some compilers */
}
void *(*const marpa_out_of_memory)(void) ← marpa_default_out_of_memory;

1259. ⟨Debugging variable declarations 1259⟩ ≡
   extern void *(*const marpa_out_of_memory)(void);

See also section 1366.
This code is used in sections 1386 and 1390.

1260. ⟨Public typedefs 91⟩ +≡
   typedef const char *Marpa_Message_ID;
```

336 Trace functions Marpa: the program §1261

## 1261. Trace functions.

The "trace" functions were designed for just that – use in tracing and diagnostics. They were not designed for use in production – they lack some of the efficiency and coverage needed. For the recognizer's trace functions, this intent is, in Kollos, to replace them with the "looker" functions.

Many of the trace functions use a "trace Earley set" which is tracked on a per-recognizer basis. The "trace Earley set" is tracked separately from the current Earley set for the parse. The two may coincide, but should not be confused.

```
\langle Widely aligned recognizer elements 558 \rangle + \equiv
  struct s_earley_set *t_trace_earley_set;
1262.
          \langle \text{Initialize recognizer elements } 554 \rangle + \equiv
  r \rightarrow t_{trace\_earley\_set} \Leftarrow \Lambda;
1263.
          \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE Marpa\_Earley\_Set\_ID
             _marpa_r_trace_earley_set(Marpa_Recognizer r)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack recognizer objects 560)
     YS trace_earley_set \Leftarrow r \rightarrow t_trace_earley_set;
     ⟨ Fail if not trace-safe 1249⟩
     if (¬trace_earley_set) {
       MARPA_ERROR(MARPA_ERR_NO_TRACE_YS);
       return failure_indicator;
     return Ord_of_YS(trace_earley_set);
  }
1264.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Earley_Set_ID
             marpa_r_latest_earley_set(Marpa_Recognizer r)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack recognizer objects 560)
     (Fail if not trace-safe 1249)
     if (G_is_Trivial(g)) return 0;
     return \ Ord_of_YS(Latest_YS_of_R(r));
1265.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Earleme marpa_r_earleme(Marpa_Recognizer
             r, Marpa_Earley_Set_ID set_id)
     (Unpack recognizer objects 560)
```

 $r \rightarrow t_{trace_earley_item} \longleftarrow \Lambda;$ 

```
\langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YS earley_set;
     (Fail if recognizer not started 1247)
     (Fail if fatal error 1250)
     if (\mathtt{set\_id} < 0) \ \{
       MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
       return failure_indicator;
     r_update_earley_sets(r);
     if (\neg YS\_Ord\_is\_Valid(r, set\_id)) {
       MARPA_ERROR(MARPA_ERR_NO_EARLEY_SET_AT_LOCATION);
       return failure_indicator;
     }
     earley\_set \iff YS\_of\_R\_by\_Ord(r, set\_id);
     return Earleme_of_YS(earley_set);
  }
          Note that this trace function returns the earley set size of the current earley
set. It includes rejected YIM's.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_r_earley_set_size(Marpa_Recognizer
            r, Marpa_Earley_Set_ID set_id)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YS earley_set;
     (Unpack recognizer objects 560)
     (Fail if recognizer not started 1247)
     (Fail if fatal error 1250)
     r_update_earley_sets(r);
     if (\neg YS\_Ord\_is\_Valid(r, set\_id)) {
       MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
       return failure_indicator;
     earley\_set \iff YS\_of\_R\_by\_Ord(r, set\_id);
     return YIM_Count_of_YS(earley_set);
  }
1268.
          Many of the trace functions use a "trace Earley item" which is tracked on a
per-recognizer basis.
\langle Widely aligned recognizer elements 558\rangle + \equiv
   YIM t_trace_earley_item;
1269.
          \langle Initialize recognizer elements 554\rangle + \equiv
```

338 TRACE FUNCTIONS Marpa: the program  $\S1270$ 

**1270.** This function sets the trace Earley set to the one indicated by the ID of the argument. On success, the earleme of the new trace Earley set is returned.

1271. Various other trace data depends on the Earley set, and must be consistent with it. This function clears all such data, unless it is called while the recognizer is in a trace-unsafe state (initial, fatal, etc.) or unless the the Earley set requested by the argument is already the trace Earley set. On failure because the ID is for a non-existent Earley set which does not exist, -1 is returned. The upper levels may choose to treat this as a soft failure. This may be treated as a soft failure by the upper levels. On failure because the ID is illegal (less than zero) or for other failures, -2 is returned. The upper levels may choose to treat these as hard failures.

```
1272.
           \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Earleme _marpa_r_earley_set_trace(Marpa_Recognizer
             r, Marpa\_Earley\_Set\_ID \ \mathtt{set\_id}) \{ \ YS \ \mathtt{earley\_set};
        const int es_does_not_exist \leftarrow -1; \langle \text{Return } -2 \text{ on failure } 1230 \rangle
        (Unpack recognizer objects 560)
        ⟨ Fail if not trace-safe 1249 ⟩
        if\ (r \rightarrow t\_trace\_earley\_set \land Ord\_of\_YS(r \rightarrow t\_trace\_earley\_set) \equiv set\_id) {
              /* If the set is already the current earley set, return successfully without
                resetting any of the dependant data */
          return Earleme_of_YS(r \rightarrow t_trace_earley_set);
        \langle Clear trace Earley set dependent data 1273\rangle
        if (set_id < 0)  {
          MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
          return failure_indicator;
        r_update_earley_sets(r);
        if (set\_id > MARPA\_DSTACK\_LENGTH(r \rightarrow t\_earley\_set\_stack))  {
          return es_does_not_exist;
        earley\_set \iff YS\_of\_R\_by\_Ord(r, set\_id);
        r \rightarrow t_{trace\_earley\_set} \Leftarrow earley\_set;
        return Earleme_of_YS(earley_set); }
1273.
           \langle Clear trace Earley set dependent data 1273 \rangle \equiv
     r \rightarrow t_{trace\_earley\_set} \Leftarrow \Lambda;
     trace_earley_item_clear(r);
     (Clear trace postdot item data 1286)
```

This code is used in sections 1272 and 1274.

```
1274.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_AHM_ID _marpa_r_earley_item_trace(Marpa_Recognizer
            r, Marpa_Earley_Item_ID item_id)
  {
     const\ int\ yim\_does\_not\_exist \iff -1;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YS trace_earley_set;
     YIM earley_item;
     YIM *earley_items;
     (Unpack recognizer objects 560)
     ⟨ Fail if not trace-safe 1249 ⟩
     trace_earley_set \Leftarrow r \rightarrow t_trace_earley_set;
     if (¬trace_earley_set) {
       (Clear trace Earley set dependent data 1273)
       MARPA_ERROR(MARPA_ERR_NO_TRACE_YS);
       return failure_indicator;
     trace_earley_item_clear(r);
     if (item_id < 0) {
       MARPA_ERROR(MARPA_ERR_YIM_ID_INVALID);
       return failure_indicator;
     if (item\_id \ge YIM\_Count\_of\_YS(trace\_earley\_set))  {
       return yim_does_not_exist;
     earley_items \( \square\) YIMs_of_YS(trace_earley_set);
     earley_item ⇐ earley_items[item_id];
     r \rightarrow t_{trace\_earley\_item} \Leftarrow earley\_item;
     return AHMID_of_YIM(earley_item);
  }
          Clear all the data elements specifically for the trace Earley item. The difference
between this code and trace_earley_item_clear is that trace_earley_item_clear also
clears the source link.
\langle Clear trace Earley item data _{1275}\rangle \equiv
  r \rightarrow t_{trace\_earley\_item} \Leftarrow \Lambda;
This code is used in sections 1276, 1277, and 1287.
1276.
          \langle Function definitions 41\rangle + \equiv
  PRIVATE void trace_earley_item_clear(RECCE r)
     (Clear trace Earley item data 1275)
     trace\_source\_link\_clear(r);
```

340 TRACE FUNCTIONS §1277 Marpa: the program

1277.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Earley_Set_ID
            _marpa_r_earley_item_origin(Marpa_Recognizer r)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YIM item \Leftarrow= r \rightarrow t_{trace\_earley\_item};
     (Unpack recognizer objects 560)
     ⟨ Fail if not trace-safe 1249 ⟩
     if (\neg item) \{
       (Clear trace Earley item data 1275)
       MARPA_ERROR(MARPA_ERR_NO_TRACE_YIM);
       return failure_indicator;
    return Origin_Ord_of_YIM(item);
  }
1278.
          Leo item (LIM) trace functions. The functions in this section are all
accessors. The trace Leo item is selected by setting the trace postdot item to a Leo item.
          \langle Function definitions _{41}\rangle +\equiv
1279.
  MARPA\_LINKAGE \quad Marpa\_Symbol\_ID
            _{\mathtt{marpa\_r\_leo\_predecessor\_symbol}}(Marpa\_Recognizer\ r)
  {
     const\ Marpa\_Symbol\_ID\ no\_predecessor \Longleftarrow -1;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     PIM postdot_item \Leftarrow= r \rightarrow t_trace_postdot_item;
     LIM predecessor_leo_item;
     (Unpack recognizer objects 560)
     ⟨ Fail if not trace-safe 1249⟩
     if (¬postdot_item) {
       MARPA_ERROR(MARPA_ERR_NO_TRACE_PIM);
       return failure_indicator;
     if (YIM_of_PIM(postdot_item)) {
       MARPA_ERROR(MARPA_ERR_PIM_IS_NOT_LIM);
       return failure_indicator;
    predecessor_leo_item 	== Predecessor_LIM_of_LIM(LIM_of_PIM(postdot_item));
    if (¬predecessor_leo_item) return no_predecessor;
     return Postdot_NSYID_of_LIM(predecessor_leo_item);
  }
```

```
\langle Function definitions 41\rangle + \equiv
1280.
  MARPA_LINKAGE Marpa_Earley_Set_ID
            _marpa_r_leo_base_origin(Marpa_Recognizer r)
     const\ JEARLEME\ pim\_is\_not\_a\_leo\_item \Longleftarrow -1;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     PIM postdot_item \Leftarrow= r \rightarrow t_trace_postdot_item;
     (Unpack recognizer objects 560)
     YIM base_earley_item;
     ⟨ Fail if not trace-safe 1249⟩
     if (¬postdot_item) {
       MARPA_ERROR(MARPA_ERR_NO_TRACE_PIM);
       return failure_indicator;
     if (YIM_of_PIM(postdot_item)) return pim_is_not_a_leo_item;
    base_earley_item <= Trailhead_YIM_of_LIM(LIM_of_PIM(postdot_item));
    return Origin_Ord_of_YIM(base_earley_item);
1281.
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_AHM_ID _marpa_r_leo_base_state(Marpa_Recognizer r)
     const\ JEARLEME\ pim_is\_not\_a\_leo\_item \Longleftarrow -1;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     PIM postdot_item \Leftarrow= r \rightarrow t_trace_postdot_item;
     YIM base_earley_item;
     (Unpack recognizer objects 560)
     ⟨ Fail if not trace-safe 1249⟩
     if (¬postdot_item) {
       MARPA_ERROR(MARPA_ERR_NO_TRACE_PIM);
       return failure_indicator;
     if (YIM_of_PIM(postdot_item)) return pim_is_not_a_leo_item;
    base_earley_item <= Trailhead_YIM_of_LIM(LIM_of_PIM(postdot_item));
    return AHMID_of_YIM(base_earley_item);
  }
1282.
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_AHM_ID _marpa_r_leo_top_ahm(Marpa_Recognizer r)
  {
     const\ JEARLEME\ pim_is\_not_a\_leo\_item \Longleftarrow -1;
```

```
342
       LEO ITEM (LIM) TRACE FUNCTIONS
                                                                          Marpa: the program
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     PIM postdot_item \Leftarrow r \rightarrow t_trace_postdot_item;
     (Unpack recognizer objects 560)
     (Fail if not trace-safe 1249)
     if (¬postdot_item) {
       MARPA_ERROR(MARPA_ERR_NO_TRACE_PIM);
       return failure_indicator;
     if (YIM_of_PIM(postdot_item)) return pim_is_not_a_leo_item;
     return ID_of_AHM(Top_AHM_of_LIM(LIM_of_PIM(postdot_item)));
  }
          PIM Trace functions.
                                        Many of the trace functions use a "trace postdot
1283.
item". This is tracked on a per-recognizer basis.
\langle Widely aligned recognizer elements 558\rangle + \equiv
  PIM *t_trace_pim_nsy_p;
  PIM t_trace_postdot_item;
1284.
          \langle \text{Initialize recognizer elements } 554 \rangle + \equiv
  r \rightarrow t_{trace\_pim\_nsy\_p} \Leftarrow \Lambda;
  r \rightarrow t_{trace\_postdot\_item} \Leftarrow \Lambda;
          marpa_r_postdot_symbol_trace takes a recognizer and an internal symbol ID
1285.
as an argument. (Note untested previous versions used an external symbol ID, which was
inconsistent with the rest of the interface.)
  marpa_r_postdot_symbol_trace sets the trace postdot item to the first postdot item for
the symbol ID. If there is no postdot item for that symbol ID, it returns -1. On failure
for other reasons, it returns -2 and clears the trace postdot item.
\langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE \quad Marpa\_Symbol\_ID
             \_marpa_r_postdot_symbol_trace(Marpa\_Recognizer\ r, Marpa\_Symbol\_ID
             nsy_id)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YS current_ys \Longleftarrow r \rightarrow t\_trace\_earley\_set;
```

PIM \*pim\_nsy\_p;

if (¬current\_ys) {

(Unpack recognizer objects 560) Clear trace postdot item data 1286

Fail if nsy\_id is malformed 1237 > Soft fail if nsy\_id does not exist 1238

MARPA\_ERROR(MARPA\_ERR\_NO\_TRACE\_YS);

Fail if not trace-safe 1249

PIM pim;

```
return failure_indicator;
     pim_nsy_p \iff PIM_NSY_P_of_YS_by_NSYID(current_ys, nsy_id);
     pim <== *pim_nsy_p;</pre>
     if (\neg pim) return -1;
     r \rightarrow t_trace_pim_nsy_p \iff pim_nsy_p;
     r \rightarrow t_{trace\_postdot\_item} \Leftarrow pim;
     return nsy_id;
  }
1286.
           \langle Clear trace postdot item data 1286\rangle \equiv
  r \rightarrow t_trace_pim_nsy_p \iff \Lambda;
  r \rightarrow t_{trace_postdot_item} \Leftarrow \Lambda;
This code is used in sections 1273, 1285, 1287, and 1288.
          Set trace postdot item to the first in the trace Earley set, and return its postdot
symbol ID. If the trace Earley set has no postdot items, return -1 and clear the trace
postdot item. On other failures, return -2 and clear the trace postdot item.
\langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE \quad Marpa\_Symbol\_ID
             _marpa_r_first_postdot_item_trace(Marpa_Recognizer r)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YS current_earley_set \Leftarrow=r\rightarrowt_trace_earley_set;
     PIM pim;
     (Unpack recognizer objects 560)
     PIM *pim_nsy_p;
     (Clear trace postdot item data 1286)
     ⟨ Fail if not trace-safe 1249⟩
     if (¬current_earley_set) {
        (Clear trace Earley item data 1275)
        MARPA_ERROR(MARPA_ERR_NO_TRACE_YS);
        return failure_indicator;
     if (current_earley_set\rightarrowt_postdot_sym_count \leq 0) return -1;
     pim_nsy_p \Leftarrow current_earley_set \rightarrow t_postdot_ary + 0;
     pim \iff pim_nsy_p[0];
     r \rightarrow t_trace_pim_nsy_p \iff pim_nsy_p;
     r \rightarrow t_{trace\_postdot\_item} \Leftarrow pim;
     return Postdot_NSYID_of_PIM(pim);
```

344 PIM TRACE FUNCTIONS Marpa: the program  $\S 1288$ 

1288. Set the trace postdot item to the one after the current trace postdot item, and return its postdot symbol ID. If the current trace postdot item is the last, return -1 and clear the trace postdot item. On other failures, return -2 and clear the trace postdot item.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Symbol_ID
            _marpa_r_next_postdot_item_trace(Marpa_Recognizer r)
     const\ XSYID\ no\_more\_postdot\_symbols \Longleftarrow -1;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     YS current_set \Leftarrow=r\rightarrowt_trace_earley_set;
     PIM pim;
     PIM *pim_nsy_p;
     (Unpack recognizer objects 560)
     pim_nsy_p \Leftarrow r \rightarrow t_trace_pim_nsy_p;
     pim \iff r \rightarrow t_trace_postdot_item;
     (Clear trace postdot item data 1286)
     if (\neg pim\_nsy\_p \lor \neg pim) {
       MARPA_ERROR(MARPA_ERR_NO_TRACE_PIM);
       return failure_indicator;
     ⟨ Fail if not trace-safe 1249⟩
     if (¬current_set) {
       MARPA_ERROR(MARPA_ERR_NO_TRACE_YS);
       return failure_indicator;
     if (\neg pim) \{
         /* If no next postdot item for this symbol, then look at next symbol */
       pim_nsy_p++;
       if (pim_nsy_p - current_set
ightarrowt_postdot_ary \geq
              current_set \rightarrow t_postdot_sym_count) {
         return no_more_postdot_symbols;
       pim \iff *pim_nsy_p;
     r \rightarrow t_t = pim_nsy_p \iff pim_nsy_p;
     r \rightarrow t_{trace\_postdot\_item} \Leftarrow pim;
     return Postdot_NSYID_of_PIM(pim);
```

1290. Link trace functions. Many trace functions track a "trace source link". There is only one of these, shared among all types of source link. It is reported as an error if a trace function is called when it is inconsistent with the type of the current trace source link.

```
\langle Widely aligned recognizer elements 558 \rangle + \equiv SRCL t_trace_source_link;
```

- 1291.  $\langle$  Bit aligned recognizer elements  $_{562}\rangle +\equiv BITFIELD$  t\_trace\_source\_type:3;
- 1293. Trace first token link.
- 1294. Set the trace source link to a token link, if there is one, otherwise clear the trace source link. Returns the symbol ID if there was a token source link, -1 if there was none, and -2 on some other kind of failure.

```
⟨Set item, failing if necessary 1308⟩
source_type \leftharpoonup Source_Type_of_YIM(item);
switch (source_type) {
case \  SOURCE\_IS\_TOKEN: r \rightarrow t\_trace\_source\_type \iff SOURCE\_IS\_TOKEN;
  source_link \( \infty \text{SRCL_of_YIM(item)}; \)
  r \rightarrow t_{trace\_source\_link} \Leftarrow source\_link;
  return NSYID_of_SRCL(source_link);
case SOURCE_IS_AMBIGUOUS:
  {
     source_link \leftlefthapprox LV_First_Token_SRCL_of_YIM(item);
     if (source_link) {
       r \rightarrow t_{trace\_source\_type} \iff SOURCE_IS_TOKEN;
       r \rightarrow t_{trace\_source\_link} \Leftarrow source\_link;
       return NSYID_of_SRCL(source_link);
trace_source_link_clear(r);
return -1;
```

#### 1295. Trace next token link.

**1296.** Set the trace source link to the next token link, if there is one. Otherwise clear the trace source link.

**1297.** Returns the symbol ID if there is a next token source link, -1 if there was none, and -2 on some other kind of failure.

```
\begin{array}{c} \texttt{trace\_source\_link\_clear}(r); \\ return \ -1; \\ \} \\ r \!\!\!\!\! \to \!\!\!\! \texttt{t\_trace\_source\_link} \Longleftarrow \texttt{source\_link}; \\ return \ \texttt{NSYID\_of\_SRCL}(\texttt{source\_link}); \\ \} \end{array}
```

### 1298. Trace first completion link.

1299. Set the trace source link to a completion link, if there is one, otherwise clear the completion source link. Returns the AHM ID of the cause if there was a completion source link, -1 if there was none, and -2 on some other kind of failure.

```
\langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_Symbol_ID
             _marpa_r_first_completion_link_trace(Marpa_Recognizer
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     SRCL source_link;
     unsigned int source_type;
     YIM item \Leftarrow= r \rightarrow t_{trace\_earley\_item};
     (Unpack recognizer objects 560)
     (Fail if not trace-safe 1249)
     (Set item, failing if necessary 1308)
     switch ((source\_type \iff Source\_Type\_of\_YIM(item)))  {
     case SOURCE_IS_COMPLETION:
       r \rightarrow t_{trace\_source\_type} \iff SOURCE_IS\_COMPLETION;
       source_link \( \infty SRCL_of_YIM(item);
       r \rightarrow t\_trace\_source\_link \iff source\_link;
       return Cause_AHMID_of_SRCL(source_link);
     case SOURCE_IS_AMBIGUOUS:
          source_link \leftlefthapprox LV_First_Completion_SRCL_of_YIM(item);
          if (source_link) {
             r \rightarrow t_{trace\_source\_type} \iff SOURCE_IS_COMPLETION;
             r \rightarrow t_{trace\_source\_link} \Leftarrow source\_link;
             return Cause_AHMID_of_SRCL(source_link);
     trace_source_link_clear(r);
     return -1;
```

1300. Trace next completion link.

- **1301.** Set the trace source link to the next completion link, if there is one. Otherwise clear the trace source link.
- **1302.** Returns the cause AHM ID if there is a next completion source link, -1 if there was none, and -2 on some other kind of failure.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Symbol_ID
            _{\mathtt{marpa\_r\_next\_completion\_link\_trace}}(Marpa\_Recognizer\ r)
  {
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     SRCL source_link;
     YIM item;
     (Unpack recognizer objects 560)
     (Fail if not trace-safe 1249)
      Set item, failing if necessary 1308
     if (r \rightarrow t_trace_source_type \neq SOURCE_IS_COMPLETION) 
       trace_source_link_clear(r);
       MARPA_ERROR(MARPA_ERR_NOT_TRACING_COMPLETION_LINKS);
       return failure_indicator;
     }
     source\_link \Leftarrow Next\_SRCL\_of\_SRCL(r \rightarrow t\_trace\_source\_link);
     if (¬source_link) {
       trace\_source\_link\_clear(r);
       return -1;
     r \rightarrow t_{trace\_source\_link} \iff source\_link;
     return Cause_AHMID_of_SRCL(source_link);
```

#### 1303. Trace first Leo link.

1304. Set the trace source link to a Leo link, if there is one, otherwise clear the Leo source link. Returns the AHM ID of the cause if there was a Leo source link, -1 if there was none, and -2 on some other kind of failure.

```
 \langle \text{ Function definitions 41} \rangle + \equiv \\ MARPA\_LINKAGE \quad Marpa\_Symbol\_ID \\ \quad \_ \text{marpa\_r\_first\_leo\_link\_trace}(Marpa\_Recognizer \ r) \\ \{ \\ \langle \text{ Return } -2 \text{ on failure 1230} \rangle \\ SRCL \text{ source\_link}; \\ YIM \text{ item } \Longleftarrow r \rightarrow \text{t\_trace\_earley\_item}; \\ \langle \text{ Unpack recognizer objects 560} \rangle \\ \langle \text{ Fail if not trace-safe 1249} \rangle \\ \langle \text{ Set item, failing if necessary 1308} \rangle
```

```
 \begin{array}{l} {\rm source\_link} \Longleftarrow {\rm First\_Leo\_SRCL\_of\_YIM(item)}; \\ if \ ({\rm source\_link}) \ \{ \\ r {\rightarrow} {\rm t\_trace\_source\_type} \Longleftarrow {\rm SOURCE\_IS\_LEO}; \\ r {\rightarrow} {\rm t\_trace\_source\_link} \Longleftarrow {\rm source\_link}; \\ return \ {\rm Cause\_AHMID\_of\_SRCL(source\_link)}; \\ \} \\ {\rm trace\_source\_link\_clear}(r); \\ return \ -1; \\ \} \end{array}
```

#### 1305. Trace next Leo link.

**1306.** Set the trace source link to the next Leo link, if there is one. Otherwise clear the trace source link.

**1307.** Returns the AHM ID if there is a next Leo source link, -1 if there was none, and -2 on some other kind of failure.

```
\langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE Marpa\_Symbol\_ID
                  _marpa_r_next_leo_link_trace(Marpa_Recognizer r){
                  \langle \text{Return } -2 \text{ on failure } 1230 \rangle
             SRCL source_link:
             YIM item:
        (Unpack recognizer objects 560)
        ⟨ Fail if not trace-safe 1249 ⟩
        ⟨Set item, failing if necessary 1308⟩
        if (r \rightarrow t_trace_source_type \neq SOURCE_IS_LEO)  {
          trace_source_link_clear(r);
          MARPA_ERROR(MARPA_ERR_NOT_TRACING_LEO_LINKS);
          return failure_indicator;
       source\_link \Leftarrow Next\_SRCL\_of\_SRCL(r \rightarrow t\_trace\_source\_link);
       if (¬source_link) {
          trace\_source\_link\_clear(r);
          return -1;
       r \rightarrow t_{trace\_source\_link} \Leftarrow source\_link;
       return Cause_AHMID_of_SRCL(source_link); }
1308.
          \langle \text{Set item, failing if necessary } 1308 \rangle \equiv
  item \longleftarrow r \rightarrow t_trace_earley_item;
  if (\neg item) {
     trace\_source\_link\_clear(r);
     MARPA_ERROR(MARPA_ERR_NO_TRACE_YIM);
     return failure_indicator;
```

}
This code is used in sections 1294, 1297, 1299, 1302, 1304, and 1307.

```
1309. Clear trace source link.
```

1310. Return the predecessor AHM ID. Returns the predecessor AHM ID, or -1 if there is no predecessor. If the recognizer is not trace-safe, if there is no trace source link, if the trace source link is a Leo source, or if there is some other failure, -2 is returned.

```
\langle Function definitions 41\rangle + \equiv
```

```
MARPA\_LINKAGE\ AHMID\ \_marpa\_r_source_predecessor_state(Marpa\_Recognizer)
             r){ \langle \text{Return } -2 \text{ on failure } 1230 \rangle
         unsigned int source_type;
         SRCL source_link;
    (Unpack recognizer objects 560)
    ⟨ Fail if not trace-safe 1249⟩
    source_type \iff r \rightarrow t_{trace\_source\_type}; (Set source link, failing if
         necessary 1316
    switch (source_type) {
    case SOURCE_IS_TOKEN: case SOURCE_IS_COMPLETION:
      {
         YIM predecessor ← Predecessor_of_SRCL(source_link);
         if (\negpredecessor) return -1;
         return AHMID_of_YIM(predecessor);
    MARPA_ERROR(invalid_source_type_code(source_type));
    return failure_indicator; }
```

1311. Return the token. Returns the token. The symbol id is the return value, and the value is written to \*value\_p, if it is non-null. If the recognizer is not trace-safe, there is no trace source link, if the trace source link is not a token source, or there is some other failure, -2 is returned.

There is no function to return just the token value for two reasons. First, since token value can be anything an additional return value is needed to indicate errors, which means the symbol ID comes at essentially zero cost. Second, whenever the token value is wanted, the symbol ID is almost always wanted as well.

```
\langle Function definitions 41\rangle + \equiv
```

 $MARPA\_LINKAGE\ Marpa\_Symbol\_ID\ \_\texttt{marpa\_r\_source\_token}(Marpa\_Recognizer\ r, int\ *\texttt{value\_p})$ 

§1311

Marpa: the program

- 1312. Return the Leo transition symbol. The Leo transition symbol is defined only for sources with a Leo predecessor. The transition from a predecessor to the Earley item containing a source will always be over exactly one symbol. In the case of a Leo source, this symbol will be the Leo transition symbol.
- 1313. Returns the symbol ID of the Leo transition symbol. If the recognizer is not trace-safe, if there is no trace source link, if the trace source link is not a Leo source, or there is some other failure, -2 is returned.

# **1314.** Return the middle Earley set ordinal. Every source has the following defined:

- An origin (or start ordinal).
- An end ordinal (the current set).
- A "middle ordinal". An Earley item can be thought of as covering a "span" from its origin to the current set. For each source, this span is divided into two pieces at the middle ordinal.
- 1315. Informally, the middle ordinal can be thought of as dividing the span between the predecessor and either the source's cause or its token. If the source has no predecessor, the middle ordinal is the same as the origin. If there is a predecessor, the middle ordinal is always the same as the origin of the cause. If there is a token, the middle ordinal is always where the token starts. On failure, such as there being no source link, -2 is returned.

```
\langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ Marpa\_Earley\_Set\_ID\ \mathtt{marpa\_r\_source\_middle}(Marpa\_Recognizer)
                r){ \langle \text{Return } -2 \text{ on failure } 1230 \rangle
            YIM predecessor_yim \iff \Lambda;
            unsigned int source_type;
            SRCL source_link;
       (Unpack recognizer objects 560)
       (Fail if not trace-safe 1249)
       source_type \iff r \rightarrow t_{trace\_source\_type}; (Set source link, failing if
            necessary 1316
       switch (source_type) {
       case SOURCE_IS_LEO:
         {
            LIM predecessor \Leftarrow LIM_of_SRCL(source_link);
            if (predecessor)
              predecessor_yim <= Trailhead_YIM_of_LIM(predecessor);</pre>
            break;
         }
       case SOURCE_IS_TOKEN: case SOURCE_IS_COMPLETION:
            predecessor_yim \iff Predecessor_of_SRCL(source_link);
       default: MARPA_ERROR(invalid_source_type_code(source_type));
         return failure_indicator;
       if (predecessor_yim) return YS_Ord_of_YIM(predecessor_yim);
       return \ Origin\_Ord\_of\_YIM(r \rightarrow t\_trace\_earley\_item);
```

```
if (\_MARPA\_UNLIKELY(or\_node\_id \ge OR\_Count\_of\_B(b)))  {
        return -1;
     if (_MARPA_UNLIKELY(or_node_id < 0)) {</pre>
        MARPA_ERROR(MARPA_ERR_ORID_NEGATIVE);
        return failure_indicator;
     }
This code is used in sections 1009, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1331, and 1332.
           \langle \text{Set or_node or fail } 1319 \rangle \equiv
1319.
  {
     if (\_MARPA\_UNLIKELY(\neg ORs\_of\_B(b)))  {
        MARPA_ERROR(MARPA_ERR_NO_OR_NODES);
        return failure_indicator;
     or\_node \iff OR\_of\_B\_by\_ID(b, or\_node\_id);
This code is used in sections 1009, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1331, and 1332.
           \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_or_node_set(Marpa_Bocage b, Marpa_Or_Node_ID
             or_node_id)
     OR or_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
      Fail if fatal error 1250
      Check or_node_id 1318 >
     (Set or_node or fail 1319)
```

```
354
                                                                                     Marpa: the program
     return YS_Ord_of_OR(or_node);
  }
1321.
            \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_b_or_node_origin(Marpa_Bocage b, Marpa_Or_Node_ID
              or_node_id)
  {
      OR or_node;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack bocage objects 939)
      (Fail if fatal error 1250)
      \langle \, \mathrm{Check} \, \, \mathsf{or} \, \underline{\hspace{0.1em}} \mathsf{node} \, \underline{\hspace{0.1em}} \mathsf{id} \, \, \underline{\hspace{0.1em}} \hspace{0.1em} \mathsf{1318} \, \rangle
      (Set or_node or fail 1319)
      return Origin_Ord_of_OR(or_node);
1322.
            \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE Marpa_IRL_ID _marpa_b_or_node_irl(Marpa_Bocage
              b, Marpa_Or_Node_ID or_node_id)
  {
      OR or_node;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack bocage objects 939)
      ⟨ Fail if fatal error 1250 ⟩

⟨ Check or_node_id 1318 ⟩

      (Set or_node or fail 1319)
      return IRLID_of_OR(or_node);
1323.
            \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ int\ \_marpa\_b\_or\_node\_position(Marpa\_Bocage
              b, Marpa_Or_Node_ID or_node_id)
      OR or_node;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack bocage objects 939)
      (Fail if fatal error 1250)
       Check or_node_id 1318
      ⟨Set or_node or fail 1319⟩
      return Position_of_OR(or_node);
```

```
1324.
          \langle Function definitions 41\rangle + \equiv
  MARPA\_LINKAGE\ int\ \_marpa\_b\_or\_node\_is\_whole(Marpa\_Bocage
            b, Marpa\_Or\_Node\_ID or_node_id)
     OR or_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
     \langle Fail if fatal error 1250\rangle
      Check or_node_id 1318
     (Set or_node or fail 1319)
     return \ Position\_of\_OR(or\_node) \ge Length\_of\_IRL(IRL\_of\_OR(or\_node)) ? 1 : 0;
  }
1325.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_or_node_is_semantic(Marpa_Bocage
            b, Marpa\_Or\_Node\_ID or_node_id)
  {
     OR or_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
     (Fail if fatal error 1250)

⟨ Check or_node_id 1318 ⟩

     ⟨Set or_node or fail 1319⟩
     return ¬IRL_has_Virtual_LHS(IRL_of_OR(or_node));
  }
1326.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_or_node_first_and(Marpa_Bocage
            b, Marpa\_Or\_Node\_ID or_node_id)
     OR or_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
     (Fail if fatal error 1250)

⟨ Check or_node_id 1318 ⟩

     (Set or_node or fail 1319)
     return First_ANDID_of_OR(or_node);
  }
1327.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_or_node_last_and(Marpa_Bocage
            b, Marpa_Or_Node_ID or_node_id)
     OR or_node;
```

```
\langle \text{Return } -2 \text{ on failure } 1230 \rangle
       (Unpack bocage objects 939)
       Fail if fatal error 1250

⟨ Check or_node_id 1318 ⟩

       \langle \text{ Set or_node or fail } 1319 \rangle
      return \ First\_ANDID\_of\_OR(or\_node) + AND\_Count\_of\_OR(or\_node) - 1;
1328.
             \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_b_or_node_and_count(Marpa_Bocage
                b, Marpa\_Or\_Node\_ID or_node_id)
   {
      OR or_node;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
       (Unpack bocage objects 939)
       (Fail if fatal error 1250)
       \langle \, \mathrm{Check} \, \, \mathsf{or} \, \underline{\mathsf{node}} \, \underline{\mathsf{id}} \, \, \underline{\mathsf{1318}} \, \rangle
      (Set or_node or fail 1319)
      return AND_Count_of_OR(or_node);
```

#### 1329. Ordering trace functions.

1330. This is common logic in the ordering trace functions. In the case of a nulling ordering, the or count of the ordering is zero, so that any or\_node\_id is either a soft or a hard error, depending on whether it is non-negative or negative.

```
1331.
             \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_o_or_node_and_node_count(Marpa_Order
               o, Marpa\_Or\_Node\_ID or_node_id)
   {
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack order objects 985)
       Fail if fatal error 1250
      \langle \, \mathrm{Check} \, \, \mathsf{or} \, \underline{\hspace{0.1cm}} \mathsf{node} \, \underline{\hspace{0.1cm}} \mathsf{id} \, \, \underline{\hspace{0.1cm}} \mathsf{1318} \, \rangle
      if (\neg 0\_is\_Default(o)) {
         ANDID **const and_node_orderings \iff o \rightarrow t_and_node_orderings;
         ANDID *ordering ← and node_orderings[or_node_id];
         if (ordering) return ordering[0];
         OR or_node;
         (Set or_node or fail 1319)
         return AND_Count_of_OR(or_node);
```

```
\langle Function definitions 41\rangle + \equiv
1332.
  MARPA_LINKAGE int _marpa_o_or_node_and_node_id_by_ix(Marpa_Order
             o, Marpa_Or_Node_ID or_node_id, int ix)
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack order objects 985)
      (Fail if fatal error 1250)
      \langle \, \mathrm{Check} \, \, \mathsf{or} \, \underline{\hspace{0.1cm}} \mathsf{node} \, \underline{\hspace{0.1cm}} \mathsf{id} \, \, \underline{\hspace{0.1cm}} \mathsf{1318} \, \rangle
     if (\neg 0\_is\_Default(o))  {
        ANDID **const and_node_orderings \iff o \rightarrow t_and_node_orderings;
        ANDID *ordering ← and_node_orderings[or_node_id];
        if (ordering) return ordering[1 + ix];
        OR or_node;
        (Set or_node or fail 1319)
        return First_ANDID_of_OR(or_node) + ix;
1333.
           And-node trace functions.
1334.
           \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_and_node_count(Marpa_Bocage b)
     (Unpack bocage objects 939)
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     ⟨ Fail if fatal error 1250⟩
     return AND_Count_of_B(b);
  }
1335.
           \langle Check bocage and node_id; set and node _{1335}\rangle \equiv
  {
     if (and\_node\_id \ge AND\_Count\_of\_B(b))  {
        return -1;
     if (and\_node\_id < 0)  {
        MARPA_ERROR(MARPA_ERR_ANDID_NEGATIVE);
        return failure_indicator;
        AND and_nodes \Leftarrow ANDs_of_B(b);
        if (\neg and\_nodes) {
           MARPA_ERROR(MARPA_ERR_NO_AND_NODES);
           return failure_indicator;
```

```
§1335
```

```
358
                                                                         Marpa: the program
       and\_node \iff and\_nodes + and\_node\_id;
This code is used in sections 1336, 1337, 1338, 1339, 1340, and 1341.
          \langle Function definitions 41\rangle + \equiv
1336.
  MARPA_LINKAGE int _marpa_b_and_node_parent(Marpa_Bocage b,
            Marpa\_And\_Node\_ID and_node_id)
     AND and_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
     (Check bocage and_node_id; set and_node 1335)
     return ID_of_OR(OR_of_AND(and_node));
1337.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_and_node_predecessor(Marpa_Bocage
            b, Marpa\_And\_Node\_ID and_node_id)
     AND and_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
      Check bocage and_node_id; set and_node 1335 >
       const\ OR\ predecessor\_or \Longleftarrow Predecessor\_OR\_of\_AND(and\_node);
       const\ ORID\ predecessor\_or\_id \iff predecessor\_or\ ?
            ID_of_OR(predecessor_or): -1;
       return predecessor_or_id;
1338.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_and_node_cause(Marpa_Bocage b,
            Marpa_And_Node_ID and_node_id)
     AND and_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
      Check bocage and_node_id; set and_node 1335 \rangle
       const \ OR \ cause\_or \iff Cause\_OR\_of\_AND(and\_node);
       const\ ORID\ cause\_or\_id \iff OR\_is\_Token(cause\_or)\ ?\ -1: ID\_of\_OR(cause\_or);
```

```
return cause_or_id;
1339.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_b_and_node_symbol(Marpa_Bocage b,
            Marpa_And_Node_ID and_node_id)
     AND and node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
      Check bocage and_node_id; set and_node 1335 \rangle
       const\ OR\ cause\_or \Longleftarrow Cause\_OR\_of\_AND(and\_node);
       const \ XSYID \ symbol_id \iff OR_is_Token(cause_or) ? NSYID_of_OR(cause_or) :
            -1;
       return symbol_id;
          \langle Function definitions 41\rangle + \equiv
1340.
  MARPA\_LINKAGE\ Marpa\_Symbol\_ID\ \_\texttt{marpa\_b\_and\_node\_token}(Marpa\_Bocage
            b, Marpa_And_Node_ID and_node_id, int *value_p)
     AND and node;
     OR cause_or;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
     ( Check bocage and_node_id; set and_node 1335 )
     cause_or \( \infty Cause_OR_of_AND(and_node);
     if (\neg OR_{is}\_Token(cause\_or)) return -1;
     if (value_p) *value_p \iff Value_of_OR(cause_or);
     return NSYID_of_OR(cause_or);
  }
          The "middle" earley set of the and-node. It is most simply defined as equivalent
```

to the start of the cause, but the cause can be token, and in that case the simpler definition is not helpful. Instead, the end of the predecessor is used, if there is one. If there is no predecessor, the origin of the parent or-node will always be the same as "middle" of the or-node.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE Marpa_Earley_Set_ID _marpa_b_and_node_middle(Marpa_Bocage
           b, Marpa\_And\_Node\_ID and_node_id)
  {
```

```
AND and_node;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack bocage objects 939)
      Check bocage and_node_id; set and_node 1335 >
        const\ OR\ predecessor\_or \Longleftarrow Predecessor\_OR\_of\_AND(and\_node);
        if (predecessor_or) {
          return YS_Ord_of_OR(predecessor_or);
     return Origin_Ord_of_OR(OR_of_AND(and_node));
          Nook trace functions.
1342.
           This is common logic in the NOOK trace functions.
1343.
\langle \operatorname{Check} r \text{ and nook\_id}; \operatorname{set nook} {}_{1343} \rangle \equiv
     NOOK base_nook;
     (Fail if fatal error 1250)
     if (T_{is}\_Exhausted(t))  {
       MARPA_ERROR(MARPA_ERR_BOCAGE_ITERATION_EXHAUSTED);
        return failure_indicator;
     if (nook_id < 0)  {
       MARPA_ERROR(MARPA_ERR_NOOKID_NEGATIVE);
        return failure_indicator;
     if (nook\_id \ge Size\_of\_T(t))  {
        return -1;
     base_nook \Leftarrow MARPA_DSTACK_BASE(t \rightarrow t_nook_stack, NOOK\_Object);
     nook \iff base\_nook + nook\_id;
This code is used in sections 1344, 1345, 1346, 1347, 1348, 1349, and 1350.
           \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_t_nook_or_node(Marpa_Tree t, int nook_id)
  {
     NOOK nook;
     \langle \text{Return } -2 \text{ on failure } 1230 \rangle
     (Unpack tree objects 1024)
     \langle \text{Check } r \text{ and nook\_id}; \text{ set nook } 1343 \rangle
     return ID_of_OR(OR_of_NOOK(nook));
  }
```

```
\langle Function definitions 41\rangle + \equiv
1345.
   MARPA_LINKAGE int _marpa_t_nook_choice(Marpa_Tree t, int nook_id)
      NOOK nook;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack tree objects 1024)
      \langle \operatorname{Check} r \text{ and nook\_id}; \operatorname{set nook} 1343 \rangle
      return Choice_of_NOOK(nook);
1346.
            \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_t_nook_parent(Marpa_Tree t, int nook_id)
      NOOK nook;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack tree objects 1024)
      \langle \operatorname{Check} r \text{ and nook\_id}; \operatorname{set nook} 1343 \rangle
      return Parent_of_NOOK(nook);
            \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_t_nook_cause_is_ready(Marpa_Tree t, int nook_id)
   {
      NOOK nook:
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack tree objects 1024)
      \langle \text{Check } r \text{ and nook\_id}; \text{ set nook } 1343 \rangle
      return NOOK_Cause_is_Expanded(nook);
   }
1348.
            \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_t_nook_predecessor_is_ready(Marpa_Tree t, int
               nook_id)
   {
      NOOK nook;
      \langle \text{Return } -2 \text{ on failure } \frac{1230}{} \rangle
      (Unpack tree objects 1024)
      \langle \text{Check } r \text{ and nook\_id}; \text{ set nook } 1343 \rangle
      return NOOK_Predecessor_is_Expanded(nook);
   }
```

```
\langle Function definitions 41\rangle + \equiv
1349.
   MARPA_LINKAGE int _marpa_t_nook_is_cause(Marpa_Tree t, int nook_id)
      NOOK nook;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack tree objects 1024)
      \langle \operatorname{Check} r \text{ and } \operatorname{nook\_id}; \operatorname{set} \operatorname{nook} 1343 \rangle
      return NOOK_is_Cause(nook);
  }
1350.
             \langle Function definitions 41\rangle + \equiv
   MARPA_LINKAGE int _marpa_t_nook_is_predecessor(Marpa_Tree t, int nook_id)
      NOOK nook;
      \langle \text{Return } -2 \text{ on failure } 1230 \rangle
      (Unpack tree objects 1024)
      \langle \operatorname{Check} r \text{ and nook\_id}; \operatorname{set nook} 1343 \rangle
      return NOOK_is_Predecessor(nook);
```

## 1351. Looker functions.

The functions are intended as a run-time and production-quality way of examining the Earley tables. For the recognizer data, in Kollos, they will replace the "trace" functions.

Lookers are internal. Many Libmarpa internal calls currently do some checking of arguments. Libmarpa methods, including at least one of the looker methods, will do checking for the user. Callers of looker methods are required to ensure all necessary argument checking is done.

All looker function calls are mutators. In addition, the lookers have public accessor macros. Looker data can be safely accessed only via a looker accessor or the return value of a looker mutator. After any call to a looker function, only a specified set of accessors are valid. This is because the lookers mutators reuse data fields.

```
\langle \text{ Public structures } 44 \rangle + \equiv
   struct s_marpa_yim_look {
      Marpa_Rule_ID t_yim_look_rule_id;
      int t_yim_look_dot;
      Marpa_Earley_Set_ID t_yim_look_origin_id;
      Marpa_IRL_ID t_yim_look_irl_id;
     int t_yim_look_irl_dot;
   typedef struct s_marpa_yim_look Marpa_Earley_Item_Look;
1352.
           These accessors are valid for marpa_r_look_yim.
\langle \text{ Public defines } 109 \rangle + \equiv
\#define \text{ marpa\_eim\_look\_rule\_id}(l) \quad ((l) \rightarrow \text{t\_yim\_look\_rule\_id})
\#define \text{ marpa\_eim\_look\_dot}(l) \quad ((l) \rightarrow t\_yim\_look\_dot)
\#define \text{ marpa\_eim\_look\_origin}(l) \quad ((l) \rightarrow \text{t\_yim\_look\_origin\_id})
\#define \text{ marpa\_eim\_look\_irl\_id}(l) \quad ((l) \rightarrow t\_yim\_look\_irl\_id)
\#define marpa\_eim\_look\_irl\_dot(l) ((l) \rightarrow t\_yim\_look\_irl\_dot)
```

1353. The YIM looker returns data specific to a YIM. It is also necessary before the use of any other looker accessor or mutator, to initializes the looker's Earley set and Earley item.

364 LOOKER FUNCTIONS Marpa: the program §1353

```
xrl_position \( \infty XRL_Position_of_AHM(ahm);
       raw_xrl_position \( \infty \text{Raw_XRL_Position_of_AHM(ahm)}; \)
     else {
       marpa_eim_look_rule_id(look) \iff -1;
       raw_xrl_position \Leftarrow xrl_position \Leftarrow -1;
     marpa_eim_look_dot(look) \Leftarrow xrl_position;
     marpa_eim_look_origin(look) \Leftlefthat{\Leftlefthat{Cord_of_YIM(earley_item);}}
     marpa_eim_look_irl_id(look) \leftlefthat IRLID_of_AHM(ahm);
    marpa_eim_look_irl_dot(look) \iff Position_of_AHM(ahm);
     return raw_xrl_position;
  }
1354.
          This is the external wrapper of the YIM looker. Caller must ensure that its
arguments are checked.
\langle \text{ Public function prototypes 411} \rangle + \equiv
  MARPA_LINKAGE int _marpa_r_look_yim(Marpa_Recognizer r,
       Marpa_Earley_Item_Look *look, Marpa_Earley_Set_ID es_id,
       Marpa_Earley_Item_ID eim_id);
1355.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_r_look_yim(Marpa_Recognizer r,
            Marpa_Earley_Item_Look *look, Marpa_Earley_Set_ID es_id,
            Marpa_Earley_Item_ID eim_id)
  {
     const\ YS\ earley\_set \iff YS\_of\_R\_by\_Ord(r,es\_id);
     return look_yim(look, earley_set, eim_id);
  }
          This function is convenient for checking looker arguments. Returns 1 if all are
OK, 0 if no such Earley item, -1 if no such Earley set. If Earley item or Earley set are
malformed, or on other hard failure, returns -2.
\langle \text{ Public function prototypes 411} \rangle + \equiv
  MARPA_LINKAGE int _marpa_r_yim_check(Marpa_Recognizer r, Marpa_Earley_Set_ID
       es_id, Marpa_Earley_Item_ID eim_id);
          \langle Function definitions 41\rangle + \equiv
1357.
  MARPA_LINKAGE int _marpa_r_yim_check(Marpa_Recognizer r, Marpa_Earley_Set_ID
            es_id, Marpa_Earley_Item_ID eim_id){ YS earley_set;
       (Unpack recognizer objects 560)
       \langle \text{Return } -2 \text{ on failure } 1230 \rangle
       if (es_id < 0) 
         MARPA_ERROR(MARPA_ERR_INVALID_LOCATION);
         return failure_indicator;
```

## 1358. Basic PIM Looker functions.

- 1359. The only PIM looker functions at the moment are "basic". They return data only for PIMs chains which do not contain a LIM. For efficiency, they use the fact that the LIMs come first in a PIM chain.
- 1360. The structure for looking at PIM data. Eventually there will be a lot of fields for LIM data.  $t_pim_eim_id$  is -1 if PIM is a LIM, otherwise it is the ordinal of the EIM.

```
⟨ Public structures 44 ⟩ +≡

struct s_marpa_pim_look {
    _Marpa_PIM t_pim_look_current;

    Marpa_Earley_Item_ID t_pim_look_eim_id;
};

typedef struct s_marpa_pim_look Marpa_Postdot_Item_Look;
```

1361. These accessors are valid for marpa\_r\_look\_pim\_eim\_first and marpa\_r\_look\_pim\_eim\_next.

```
 \begin{array}{l} \langle \, {\rm Public \,\, defines \,\, 109} \, \rangle \, + \equiv \\ \# \, define \,\, {\rm marpa\_pim\_look\_eim}(l) \quad ((l) \! \to \! {\rm t\_pim\_look\_eim\_id}) \end{array}
```

**1362.** Return the first Earley Item ID from a PIM chain. Caller must ensure that its arguments are checked.

On success, returns the Earley item index, and sets up the field in the look structure. If there is no PIM chain for es\_id and nsy\_id, returns -1. If this PIM chain contains a LIM, returns -1.

**1363.** This function is prototyped here rather than the internal.texi file.

```
\langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int _marpa_r_look_pim_eim_first(Marpa_Recognizer
            r, Marpa\_Postdot\_Item\_Look *look, Marpa\_Earley\_Set\_ID es\_id
            Marpa_Symbol_ID nsy_id)
  {
     int \text{ earley\_item\_ix} \iff -1;
     const\ YS\ earley\_set \iff YS\_of\_R\_by\_Ord(r,es\_id);
     YIM earley_item \Leftarrow \Lambda;
     PIM pim ⇐= First_PIM_of_YS_by_NSYID(earley_set, nsy_id);
     if (\neg pim) return -1;
     earley_item <== YIM_of_PIM(pim);</pre>
     if (\negearley_item) return -1;
     look→t_pim_look_current ← pim;
     earley_item_ix \( \leftrightarrow Ord_of_YIM(earley_item); \)
     marpa_pim_look_eim(look) \iff earley_item_ix;
     return earley_item_ix;
```

1364. Return the data for the next PIM from a PIM chain. Caller must ensure that its arguments are checked. look must have been initialized by a previous call to \_marpa\_r\_look\_pim\_eim\_first.

On success, returns the Earley item index, and sets up the field in the look structure. If there is no next PIM, returns -1. \_marpa\_r\_look\_pim\_eim\_first should soft fail if there is a LIM in this PIM chain but, just in case, \_marpa\_r\_look\_pim\_eim\_next soft fails and returns -1 if this PIM chain contains a LIM.

```
⟨ Public function prototypes 411 ⟩ +≡
   MARPA_LINKAGE int _marpa_r_look_pim_eim_next(Marpa_Postdot_Item_Look
   *look);
```

**1365.** This function is prototyped here rather than the internal.texi file.

```
 \begin{array}{lll} \langle \text{Function definitions 41} \rangle + \equiv \\ & \textit{MARPA\_LINKAGE int } \text{ marpa\_r\_look\_pim\_eim\_next} (\textit{Marpa\_Postdot\_Item\_Look} \\ & *look) \\ \{ & \textit{int } \text{ earley\_item\_ix} \Leftarrow -1; \\ & \textit{YIM } \text{ earley\_item} \Leftarrow \Lambda; \\ & \textit{PIM } \text{ pim} \Leftarrow \text{Next\_PIM\_of\_PIM} (\text{look} \rightarrow \text{t\_pim\_look\_current}); \\ & \textit{if } (\neg \text{pim}) \ \textit{return } -1; \\ & \text{earley\_item} \Leftarrow \text{YIM\_of\_PIM} (\text{pim}); \\ & \textit{if } (\neg \text{earley\_item}) \ \textit{return } -1; \\ & \text{look} \rightarrow \text{t\_pim\_look\_current} \Leftarrow \text{pim}; \\ & \text{earley\_item\_ix} \Leftarrow \text{Ord\_of\_YIM} (\text{earley\_item}); \\ & \text{marpa\_pim\_look\_eim} (\text{look}) \Leftarrow \text{earley\_item\_ix}; \\ \end{array}
```

```
return earley_item_ix;
}
```

368 Debugging functions Marpa: the program §1366

1366. Debugging functions. Much of the debugging logic is in other documents. Here is the public interface, which allows resetting the debug handler and the debug level, as well as functions which are targeted at debugging the data structures describes in this document.

```
\langle Debugging variable declarations 1259 \rangle + \equiv
   extern int marpa__default_debug_handler(const char *format, ...);
  extern int(*marpa__debug_handler)(const char *, ...);
  extern int marpa__debug_level;
1367.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE void marpa_debug_handler_set(int(*debug_handler)(const_char
            *, \ldots))
     marpa_debug_handler \( \equiv debug_handler; \)
1368.
          \langle Function definitions 41\rangle + \equiv
  MARPA_LINKAGE int marpa_debug_level_set(int new_level)
     const\ int\ old\_level \iff marpa\_\_debug\_level;
     marpa_debug_level ← new_level;
     return old_level;
1369.
          For thread-safety, these are for debugging only. Even in debugging, while not
actually initialized constants, they are intended to be set very early and left unchanged.
          \langle Global debugging variables 1370\rangle \equiv
1370.
  int(*marpa\_debug\_handler)(const\_char *, ...) \Leftarrow marpa\_default\_debug\_handler;
  int \text{ marpa\_debug\_level} \iff 0;
This code is used in section 1386.
1371.
          Earley item tag. A function to print a descriptive tag for an Earley item.
\langle \text{ Debug function prototypes } 1371 \rangle \equiv
  static\ const\ char\ *yim\_tag\_safe(char\ *buffer, GRAMMAR\ g, YIM\ yim)\ UNUSED;
  static const char *yim_tag(GRAMMAR q, YIM yim) UNUSED;
See also sections 1373, 1375, and 1377.
This code is used in section 1386.
          It is passed a buffer to keep it thread-safe.
1372.
\langle \text{ Debug function definitions } 1372 \rangle \equiv
  static const char *yim_tag_safe(char *buffer, GRAMMAR g, YIM yim)
     if (¬yim) return "NULL";
```

```
sprintf(buffer, "S%d@%d-%d", AHMID_of_YIM(yim), Origin_Earleme_of_YIM(yim),
         Earleme_of_YIM(yim));
     return buffer;
  static char DEBUG_yim_tag_buffer[1000];
  static const char *yim_tag(GRAMMAR g, YIM yim)
     return yim_tag_safe(DEBUG_yim_tag_buffer, q, yim);
See also sections 1374, 1376, and 1378.
This code is used in section 1386.
1373.
          Leo item tag. A function to print a descriptive tag for an Leo item.
\langle \text{ Debug function prototypes } 1371 \rangle + \equiv
  static char *lim_tag_safe(char *buffer, LIM lim) UNUSED;
  static char *lim_tag(LIM lim) UNUSED;
1374.
          This function is passed a buffer to keep it thread-safe. be made thread-safe.
\langle \text{ Debug function definitions } 1372 \rangle + \equiv
  static char *lim_tag_safe(char *buffer, LIM lim)
     sprintf(buffer, "L%d0%d", Postdot_NSYID_of_LIM(lim), Earleme_of_LIM(lim));
     return buffer;
  }
  static char DEBUG_lim_tag_buffer[1000];
  static char *lim_tag(LIM lim)
     return lim_tag_safe(DEBUG_lim_tag_buffer, lim);
1375.
          Or-node tag. Functions to print a descriptive tag for an or-node item. One is
thread-safe, the other is more convenient but not thread-safe.
\langle \text{ Debug function prototypes } 1371 \rangle + \equiv
  static const char *or_tag_safe(char *buffer, OR or) UNUSED;
  static const char *or_tag(OR or) UNUSED;
1376.
          It is passed a buffer to keep it thread-safe.
\langle \text{ Debug function definitions } 1372 \rangle + \equiv
  static const char *or_tag_safe(char *buffer, OR or)
  {
     if (¬or) return "NULL";
     if (OR_is_Token(or)) return "TOKEN";
     if (Type_of_OR(or) \equiv DUMMY_OR_NODE) return "DUMMY";
```

370 OR-NODE TAG Marpa: the program §1376

**1377. AHM tag.** Functions to print a descriptive tag for an AHM. One is passed a buffer to keep it thread-safe. The other uses a global buffer, which is not thread-safe, but convenient when debugging in a non-threaded environment.

```
\langle \text{ Debug function prototypes } 1371 \rangle + \equiv
  static const char *ahm_tag_safe(char *buffer, AHM ahm) UNUSED;
  static const char *ahm_tag(AHM ahm) UNUSED;
1378.
          \langle \text{ Debug function definitions } 1372 \rangle + \equiv
  static const char *ahm_tag_safe(char *buffer, AHM ahm)
     if (\neg ahm) return "NULL";
     const\ int\ ahm\_position \iff Position\_of\_AHM(ahm);
     if (ahm\_position \ge 0) {
       sprintf(buffer, "R%d0%d", IRLID_of_AHM(ahm), Position_of_AHM(ahm));
     else {
       sprintf(buffer, "R%d@end", IRLID_of_AHM(ahm));
     return buffer;
  static char DEBUG_ahm_tag_buffer[1000];
  static\ const\ char\ *ahm\_tag(AHM\ ahm)
     return ahm_tag_safe(DEBUG_ahm_tag_buffer,ahm);
```

## 1379. File layout.

- **1380.** The output files are **not** source files, but I add the license to them anyway, as close to the top as possible.
- 1381. Also, it is helpful to someone first trying to orient herself, if built source files contain a comment to that effect and a warning not that they are not intended to be edited directly. So I add such a comment.

```
1382. marpa.c layout.
```

```
1383.
         \langle marpa.c.p10 | 1383 \rangle \equiv
#include "config.h"
\#ifndef MARPA_DEBUG
\#define MARPA_DEBUG 0
#endif
#include "marpa.h"
#include "marpa_ami.h"
  ⟨ Preprocessor definitions ⟩
#include "marpa_obs.h"
#include "marpa_avl.h"
  ⟨ Private incomplete structures 107⟩
   Private typedefs 49
   Private utility structures 1185
  (Private structures 48)
  (Private unions 669)
See also sections 1384 and 1385.
```

**1384.** To preserve thread-safety, global variables are either constants, or used strictly for debugging.

```
\langle marpa.c.p10 | 1383 \rangle + \equiv
   (Global constant variables 40)
1385.
           \langle marpa.c.p10 | 1383 \rangle + \equiv
   ⟨ Recognizer structure 550 ⟩
    Source object structure 680 >
    Earley item structure 651
   \langle \text{ Bocage structure } 937 \rangle
1386.
           \langle marpa.c.p50 | 1386 \rangle \equiv
   (Debugging variable declarations 1259)
\#if MARPA_DEBUG
   (Debug function prototypes 1371)
   (Debug function definitions 1372)
\#endif
   ⟨ Global debugging variables 1370⟩
   ⟨ Function definitions 41⟩
```

372 PUBLIC HEADER FILE Marpa: the program  $\S 1387$ 

- 1387. Public header file.
- **1388.** Our portion of the public header file.
- **1389.** By default the extern keyword is assumed, unless stated otherwise on preprocessor command-line.
- 1390. The linkage macros MARPA\_ .\* LINKAGE are useful for specifying alternative linkage, usually static. The intended use case is including the Marpa source in a single file, and redefining the MARPA\_ .\* LINKAGE on the command line:

```
-DMARPA_LINKAGE=static -DMARPA_AVL_LINKAGE=static \
-DMARPA_TAVL_LINKAGE=static -DMARPA_OBS_LINKAGE=static
```

However, it is important to note that any redefinition of the linkage macros is currently experimental, and therefore unsupported.

```
⟨marpa.h.p50 1390⟩ ≡
#ifndef MARPA_LINKAGE
#define MARPA_LINKAGE /* Default linkage */
#endif
    MARPA_LINKAGE const int marpa_major_version;
    MARPA_LINKAGE const int marpa_minor_version;
    MARPA_LINKAGE const int marpa_micro_version;
    ⟨Public defines 109⟩
    ⟨Public incomplete structures 47⟩
    ⟨Public typedefs 91⟩
    ⟨Public structures 44⟩
    ⟨Debugging variable declarations 1259⟩
    ⟨Public function prototypes 411⟩
```

 $\S1391$  Marpa: the program INDEX 373

## 1391. Index.

DATE: 46.	_marpa_g_nsy_rank: 252.
GNUC: 46.	_marpa_g_nsy_xrl_offset: 249.
TIME: 46.	_marpa_g_real_symbol_count: 352.
_cmp: 34.	_marpa_g_rule_is_keep_separation: 298.
_IX: 34.	_marpa_g_rule_is_used: 322.
_ix: 34.	_marpa_g_source_xrl: 361.
_marpa_avl_create: 121, 380, 539, 832, 1188.	_marpa_g_source_xsy: <u>243</u> .
_marpa_avl_destroy: 122, 380, 540, 826, 1190.	_marpa_g_virtual_end: 358.
_marpa_avl_find: 1193.	_marpa_g_virtual_start: <u>355</u> .
_marpa_avl_insert: 261, 380, 545, 835, 1193.	_marpa_g_xsy_nsy: 207.
_marpa_avl_t_at_or_after: 546.	_marpa_g_xsy_nulling_nsy: 211.
_marpa_avl_t_first: 380.	_MARPA_LIKELY: 394, 442, 1083, 1136.
_marpa_avl_t_init: 380, 546, 832.	$_{\mathtt{marpa}}$ _o_and_order_get: $\underline{1009}$ .
_marpa_avl_t_next: 380, 546, 837.	_marpa_o_or_node_and_node_count: <u>1331</u> .
_marpa_avl_t_reset: 833.	_marpa_o_or_node_and_node_id_by_ix: 1332.
_marpa_b_and_node_cause: 1338.	_Marpa_PIM: <u>668</u> , 1360.
_marpa_b_and_node_count: <u>1334</u> .	_Marpa_PIM_Object: 667, 668, 669, 670.
_marpa_b_and_node_middle: <u>1341</u> .	_marpa_r_earley_item_origin: 1277.
_marpa_b_and_node_parent: <u>1336</u> .	_marpa_r_earley_item_trace: 1274.
_marpa_b_and_node_predecessor: 1337.	_marpa_r_earley_set_size: <u>1267</u> .
_marpa_b_and_node_symbol: <u>1339</u> .	_marpa_r_earley_set_trace: 1272.
_marpa_b_and_node_token: <u>1340</u> .	_marpa_r_first_completion_link_trace: 1299.
_marpa_b_or_node_and_count: <u>1328</u> .	_marpa_r_first_leo_link_trace: 1304.
_marpa_b_or_node_first_and: <u>1326</u> .	_marpa_r_first_postdot_item_trace: 1287.
_marpa_b_or_node_irl: <u>1322</u> .	_marpa_r_first_token_link_trace: 1294.
_marpa_b_or_node_is_semantic: <u>1325</u> .	_marpa_r_is_use_leo: 604.
_marpa_b_or_node_is_whole: <u>1324</u> .	_marpa_r_is_use_leo_set: 605.
_marpa_b_or_node_last_and: <u>1327</u> .	_marpa_r_leo_base_origin: 1280.
_marpa_b_or_node_origin: <u>1321</u> .	_marpa_r_leo_base_state: <u>1281</u> .
_marpa_b_or_node_position: <u>1323</u> .	_marpa_r_leo_predecessor_symbol: <u>1279</u> .
_marpa_b_or_node_set: <u>1320</u> .	_marpa_r_leo_top_ahm: <u>1282</u> .
_marpa_b_top_or_node: 955.	_marpa_r_look_pim_eim_first: <u>1362</u> , <u>1363</u> , <u>1364</u> .
_marpa_g_ahm_count: 478.	_marpa_r_look_pim_eim_next: <u>1364</u> , <u>1365</u> .
_marpa_g_ahm_irl: <u>479</u> .	_marpa_r_look_yim: <u>1354</u> , <u>1355</u> .
$_{\mathtt{marpa\_g\_ahm\_position:}} \underline{481}.$	_marpa_r_next_completion_link_trace: 1302.
$_{\mathtt{marpa\_g\_ahm\_postdot}}: \underline{483}.$	_marpa_r_next_leo_link_trace: 1307.
$_{\mathtt{marpa\_g\_irl\_count:}} \ \underline{74}.$	_marpa_r_next_postdot_item_trace: <u>1288</u> .
$_{\mathtt{marpa\_g\_irl\_is\_chaf}}: \underline{411}, \underline{412}.$	_marpa_r_next_token_link_trace: 1297.
_marpa_g_irl_is_virtual_lhs: 343.	_marpa_r_postdot_item_symbol: <u>1289</u> .
_marpa_g_irl_is_virtual_rhs: 346.	_marpa_r_postdot_symbol_trace: <u>1285</u> .
$_{\mathtt{marpa\_g\_irl\_length:}}$ $\underline{337}$ .	_marpa_r_source_leo_transition_symbol: <u>1313</u> .
_marpa_g_irl_lhs: <u>333</u> .	_marpa_r_source_middle: <u>1315</u> .
_marpa_g_irl_rank: 364.	_marpa_r_source_predecessor_state: <u>1310</u> .
_marpa_g_irl_rhs: <u>335</u> .	_marpa_r_source_token: <u>1311</u> .
$_{\mathtt{marpa\_g\_irl\_semantic\_equivalent:}} \underline{324}.$	_marpa_r_trace_earley_set: <u>1263</u> .
_marpa_g_nsy_count: <u>226</u> .	$_{\text{marpa}\_r\_yim\_check: } \underline{1356},  \underline{1357}.$
_marpa_g_nsy_is_lhs: <u>232</u> .	_marpa_t_nook_cause_is_ready: <u>1347</u> .
_marpa_g_nsy_is_nulling: 235.	_marpa_t_nook_choice: <u>1345</u> .
$_{\mathtt{marpa\_g\_nsy\_is\_semantic:}} \underline{240}.$	_marpa_t_nook_is_cause: <u>1349</u> .
_marpa_g_nsy_is_start: <u>229</u> .	$\mathtt{marpa\_t\_nook\_is\_predecessor}$ : $\underline{1350}$ .
_marpa_g_nsy_lhs_xrl: 248.	_marpa_t_nook_or_node: <u>1344</u> .

\_marpa\_t\_nook\_parent: 1346. ahm\_position: 1378. \_marpa\_t\_nook\_predecessor\_is\_ready: <u>1348</u>. AHM\_predicts\_ZWA: <u>477</u>, 488, 547. \_marpa\_t\_size: 1067. ahm\_symbol\_instance: 893, 895, 898. \_marpa\_tag: 46. ahm\_tag: <u>1377</u>, <u>1378</u>. \_MARPA\_UNLIKELY: 95, 153, 165, 182, 261, 264, ahm\_tag\_safe: <u>1377</u>, <u>1378</u>. 279, 283, 374, 376, 385, 387, 392, 394, 395, 415, ahm\_to\_populate: 547. 543, 567, 583, 586, 655, 719, 720, 723, 737, AHM\_was\_Predicted: 466, 490, 499. 821, 837, 896, 942, 995, 1097, 1100, 1107, 1108, ahm\_xrl: 546. 1109, 1110, 1231, 1232, 1233, 1234, 1235, 1236, AHMID: 454, 455, 461, 493, 522, 525, 526, 527, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 546, 547, 654, 1310. 1245, 1246, 1247, 1248, 1250, 1318, 1319. AHMID\_of\_YIM: <u>650</u>, 687, 1274, 1281, 1310, 1372. \_marpa\_v\_nook: 1100. alias\_nsy: 213. ALIGNOF: 258, 259, 774, 1002, 1132, 1166. \_marpa\_v\_trace: 1097. \_ord: 34. ALT: 690, 698, 704, 707, 709, 724, 742, 743, \_Ord: 34. 818, 819. \_p: 34. alt: 699. \_pp: 34. ALT\_Const: 698, 706. a: 706.ALT\_is\_Valued: 699, 724. ALT\_Object: 699, 701, 704, 707, 709, 724, 742, 818.  $a_is_token: 920$ . abort: 1258. alternative: 690, 704, 724, 743, 745, 746, 818, 819. acceptance\_matrix: <u>805</u>, 808, 813. alternative\_cmp: 704, 706. accessible\_v: 391. alternative\_insert: 709, 724. actually: 877. alternative\_insertion\_point: 704, 709. addr: 1120, 1130, 1132, 1145, 1146. alternative\_is\_acceptable: 818, 819. AHM: 365, 454, 456, 485, 486, 491, 493, 518, 522, alternative\_object: 724. 525, 526, 527, 546, 547, 651, 654, 664, 710, alternative\_pop: 707, 743. alternatives: <u>704</u>, <u>707</u>, <u>709</u>. 711, 745, 750, 752, 753, 754, 774, 776, 788, 796, 798, 834, 835, 871, 893, 900, 910, 923, ambiguity\_metric\_of\_b: 988. 926, 952, 1353, 1377, 1378. Ambiguity\_Metric\_of\_B: 933, 957, 959, 960, 988. ahm: 455, 456, 462, 463, 464, 465, 466, 467, 469, Ambiguity\_Metric\_of\_0: 978, 986, 988, 989. 475, 476, 477, 495, 499, 500, 501, 502, 522, AND: 885, 888, 930, 933, 989, 1001, 1002, 1004, <u>525</u>, <u>526</u>, <u>546</u>, <u>654</u>, <u>711</u>, <u>753</u>, <u>774</u>, <u>871</u>, <u>893</u>, 1040, 1054, 1116, 1335, 1336, 1337, 1338, 895, 898, 923, 952, 1353, 1377, 1378. 1339, 1340, 1341. AHM\_by\_ID: 455, 479, 481, 483, 522, 525, 526, 527, and: 877, 931. 546, 547, 754, 910. and\_count: 989, 1027. ahm\_count: 485, 487, 493, 522, 754. AND\_Count\_of\_B: <u>885</u>, 887, 933, 1004, 1006, 1027, ahm\_count\_of\_g: <u>525</u>, <u>527</u>, <u>546</u>, <u>547</u>. 1334, 1335.  ${\tt AHM\_Count\_of\_G:}\ \underline{457},\ 461,\ 478,\ 485,\ 522,\ 525,\ 526,$ and\_count\_of\_or: 1001, 1002, 1004, 1005. 527, 546, 547, 570, 754, 1211. AND\_Count\_of\_OR: 877, 933, 989, 1001, 1004, 1007, AHM\_Count\_of\_IRL: <u>338</u>, 486. 1327, 1328, 1331. AHM\_has\_Event: <u>502</u>, 527, 754. and\_count\_of\_parent\_or: 933.  $ahm_id: 522, 525, 526, 546, 547, 654.$ and\_count\_of\_r: 1006. AHM\_is\_Completion:  $\underline{463}$ , 649. and\_id: 989, 1006. ahm\_is\_event: 526. and\_node: 933, 989, 1002, 1003, 1004, 1116, 1335, AHM\_is\_Initial: 490, 499. 1336, 1337, 1338, 1339, 1340, 1341. AHM\_is\_Leo: 463. and\_node\_count\_of\_b: 1004. AHM\_is\_Leo\_Completion:  $\underline{463}$ , 527, 776. and\_node\_id: 933, 1002, 1004, 1116, 1335, 1336, AHM\_is\_Prediction: 466, 488. <u>1337</u>, <u>1338</u>, <u>1339</u>, <u>1340</u>, <u>1341</u>. ahm\_is\_valid: 461, 1245. and\_node\_orderings: 989, 999, 1000, 1002, 1005, AHM\_of\_YIM: 499, 648, 649, 650, 745, 750, 753, 1006, <u>1007</u>, <u>1008</u>, <u>1331</u>, <u>1332</u>. 754, 774, 776, 834, 871, 893, 910, 923, 925, and\_node\_rank: 1002, 1003, 1004. 926, 952, 1353. and\_nodes: 888, 989, 1001, 1002, 1004, 1116, 1335.

bocage\_ref: 965, 978.

AND\_Object: <u>931</u>, 933. and\_order\_get: 1008, 1009, 1054, 1065, 1116. 942, <u>945</u>, 950. and\_order\_ix\_is\_valid: 1007, 1009, 1049, 1050, ANDID: 929, 974, 989, 999, 1000, 1001, 1002, 1004, 1005, 1006, 1007, 1008, 1054, 1116, 1331, 1332. ands\_of\_b: 933, 1040, 1054. ANDs\_of\_B: <u>885</u>, 887, 888, 933, 989, 1001, 1004, 1040, 1116, 1335. ap: <u>266</u>, <u>379</u>, <u>542</u>, <u>831</u>, <u>1200</u>. but: 877. api: 36. Arg\_N\_of\_V: 1075, 1113, 1115, 1116. Arg\_O\_of\_V: 1075, 1113, 1115, 1116. assigned: 877. avl\_insert\_result: <u>545</u>. b: <u>706, 945, 955, 960, 964, 965, 967, 971, 978, 985,</u> <u>1320</u>, <u>1321</u>, <u>1322</u>, <u>1323</u>, <u>1324</u>, <u>1325</u>, <u>1326</u>, <u>1327</u>, 1328, 1334, 1336, 1337, 1338, 1339, 1340, 1341. B\_is\_Nulling: 942, 968, 970, 971, 978. b\_is\_token: 920. B\_of\_0: 977, 978, 985, 1116. base\_earley\_item: 913, 923, 1280, 1281. base\_item: 485. base\_nook: 1343. base\_of\_stack: 709.  $bv\_clone: 1135$ . base\_yim:  $\underline{788}$ ,  $\underline{798}$ . bit: 1122, 1140, 1142, 1143, 1144, 1145. Bit\_Matrix: 390, 397, 448, 511, 514, 517, 805, 1159, 1160, 1162, 1166, 1167, 1168, 1169, 1171, 1173, 1175, 1176. Bit\_Matrix\_Object: <u>1160</u>, 1166. 1133. Bit-Vector: 103, 105, 382, 383, 388, 391, 392, 397, 577, 580, 582, 606, 712, 738, 754, 770, 773, bv\_fill: 1137. 813, 989, 1023, 1119, 1120, 1121, 1125, 1130, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1140, bv\_from: 1134.  $1142,\,1143,\,1144,\,1145,\,1146,\,1147,\,1148,\,1149,$ 1150, 1151, 1152, 1157, 1158, 1159, 1167, 1168, 1169, 1171, 1173, 1175, 1176, 1194. Bit\_Vector\_Word: 1125, 1130, 1132, 1160, 1164. BITFIELD: 97, 100, 154, 156, 158, 166, 169, 172, 175, 178, 183, 186, 191, 196, 227, 230, 233, 238, 1150, 1151. 280, 284, 286, 296, 300, 304, 307, 310, 314, 317, bv\_mask: 1162. 320, 341, 344, 347, 409, 477, 499, 534, 562, 602, 609, 618, 651, 664, 681, 699, 969, 974, 991, bv\_msb: 1126. 1017, 1042, 1045, 1093, 1095, 1291. bv\_not: 381, 1147. bitmask: <u>1151</u>. bits:  $\underline{1118}$ ,  $\underline{1119}$ ,  $\underline{1120}$ ,  $\underline{1121}$ ,  $\underline{1123}$ ,  $\underline{1124}$ ,  $\underline{1127}$ , <u>1128</u>, <u>1130</u>, <u>1132</u>, <u>1134</u>. BOCAGE: 896, 936, 945, 964, 965, 967, 977, 985. bocage\_free: 964, 967.

bocage\_setup\_obs: 898, 902, 916, 919, 924, 926, bocage\_unref: <u>964</u>, 984. bocage\_was\_reordered: <u>1000</u>, 1002, 1005. Boolean: 165, 182, 189, 190, 194, 195, 199, 200, 283, 394, 440, 1065, 1097. boolean: 588, 590, 592. bp: <u>266</u>, <u>379</u>, <u>542</u>, <u>831</u>, <u>1200</u>. buffer: <u>582</u>, <u>1162</u>, <u>1371</u>, <u>1372</u>, <u>1373</u>, <u>1374</u>, <u>1375</u>, <u>1376</u>, <u>1377</u>, <u>1378</u>. bv: 1126, 1132, 1133, 1135, 1137, 1138, 1140, <u>1151</u>, <u>1157</u>, <u>1194</u>. bv\_ahm\_event\_trigger: <u>754</u>. bv\_and: 392, 773, <u>1148</u>. bv\_bit\_clear: 381, 794, 1048, <u>1143</u>, 1173. bv\_bit\_set: 380, 381, 523, 525, 582, 710, 754, 774, 777, 989, 1142, 1157, 1171. bv\_bit\_test: 381, 387, 396, 449, 583, 774, 794, 1116, 1144, 1157, 1175, 1176. bv\_bit\_test\_then\_set: 710, 989, 1047, 1145. BV\_BITS: <u>1126</u>, 1133, 1134, 1151, 1168. bv\_bits\_to\_size: 1127, 1130, 1132, 1162, 1164. bv\_bits\_to\_unused\_mask: 1128, 1130, 1132, 1162. bv\_clear: 525, 710, 737, 772, 802, 1138, 1167. bv\_completion\_event\_trigger: <u>754</u>. bv\_completion\_xsyid: 525. bv\_copy: 786, <u>1134</u>, 1135. bv\_count: 579, 737, 802, <u>1152</u>. bv\_create: 525, 582, 712, 738, 989, 1027, 1130, bv\_data\_words: <u>1162</u>, <u>1164</u>. bv\_free: 392, 525, 582, 713, 739, 989, 1025, 1136. bv\_hiddenwords: 1126, 1130, 1132, 1136, 1162, 1164, 1167, 1168, 1169.  $bv_is_empty: 392, 1146.$ bv\_lsb: <u>1126</u>, 1142, 1143, 1144, 1145, 1151. BV\_MASK: 1126, 1137, 1146, 1147, 1148, 1149, bv\_modmask: 1126, 1127, 1128, 1151. bv\_nulled\_event\_trigger: 754. bv\_nulled\_xsyid: <u>525</u>. bv\_nullifications\_by\_to\_xsy: <u>397</u>. bv\_obs\_clone: 385, 1135. bv\_obs\_create: 380, 381, 523, 524, 581, 607, 754, 771, 1132, 1133.

bv\_obs\_shadow: 380, 386, 1133, 1135. chaf\_virtual\_nsyid: 420, 422, 428, 429, 430, 431. bv\_ok\_for\_chain: 710, 712, 713, 737, 738, 739, chaf\_xrl: 419, 420, 440. <u>773</u>, 786, 794. chaf\_xrl\_lhs\_id: 420. child\_is\_cause: 1054, 1065. bv\_or: 386, <u>1149</u>. bv\_or\_assign: <u>1150</u>, 1176. child\_is\_predecessor: 1054, 1065. child\_or\_node: 1054, 1064, 1065. bv\_orid\_was\_stacked: 989. choice: 1049, 1050, 1054, 1065, 1116. bv\_over\_clear: 1140. Choice\_of\_NOOK: 1017, 1049, 1050, 1054, 1065, bv\_prediction\_event\_trigger: 754. bv\_prediction\_xsyid: 525. 1116, 1345. bv\_scan: 385, 386, 391, 392, 514, 520, 582, 754, CIL: 202, 236, 475, 476, 496, 503, 520, 525, 547, 776, 786, 799, 813, 1151, 1152, 1157, 1194. 607, 665, 710, 711, 753, 754, 755, 796, 808, <u>1183</u>, 1191, 1192, 1193, 1194, 1196, 1197, bv\_shadow: 392, <u>1133</u>, 1135. 1198, 1199, 1200. BV\_SIZE: <u>1126</u>, 1134, 1137, 1138, 1146, 1147, 1148, 1149, 1150, 1151, 1167, 1169. cil: 1182, 1191, 1192, 1199. bv\_terminals: 582. cil\_buffer\_add: 514, 546, 1191, 1192, 1193, 1194, 1198, 1199. bv\_to: <u>1134</u>. bv\_wordbits: 1122, 1126, 1127, 1140, 1142, 1143, cil\_buffer\_clear: 514, 546, 1194, 1195. 1144, 1145, 1151. cil\_buffer\_push: 514, 546, 1194, 1196. bv\_yims\_to\_accept: 813. cil\_buffer\_reserve: 1197, 1198, 1199. bytes: <u>1130</u>, <u>1132</u> cil\_bv\_add: 397, 522, 525, 1194. CAPACITY\_OF\_CILAR: 1188. cil\_cmp: 1188, <u>1200</u> CAPACITY\_OF\_DSTACK: 1188.  $cil\_count: 520, 525, 711, 754, 755, 808, 1199.$ cil\_empty: 522, 526, 1191. cause: 691, 692, 737, 748, 750, 752, 898, 902, 906, 907, 921. cil\_in\_buffer: 1193, 1195, 1196. cause\_a: 920. cil\_item: 1199. cause\_ahm: 926. cil\_ix: 520, 525, 547, 710, 711, 753, 754, 755, Cause\_AHMID\_of\_SRCL: <u>687</u>, 1299, 1302, 1304, 1307. <u>808</u>, <u>1199</u>. cil\_merge: <u>1198</u>. cause\_b: 920. cause\_earley\_item: <u>872</u>, <u>873</u>, <u>912</u>, <u>916</u>, <u>926</u>. cil\_merge\_one: 796, <u>1199</u>. CIL\_of\_LIM: <u>665</u>, 754, 777, 796, 798. Cause\_of\_Source: <u>686</u>, 691, 692. Cause\_of\_SRC: 686. cil\_singleton: 526, 1192. Cause\_of\_SRCL: 686, 687, 691, 692, 872, 873, cil\_size\_in\_ints: 1193. CILAR: 525, 526, 1187, 1188, 1189, 1190, 1191, 912, 926. Cause\_of\_YIM: 686. 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199. cause\_or: 989, 1003, 1338, 1339, 1340. cilar: 525, 526, 1188, 1189, 1190, 1191, 1192,  $\texttt{cause\_or\_id: } \underline{989}, \ \underline{1338}.$ <u>1193</u>, <u>1194</u>, <u>1195</u>, <u>1196</u>, <u>1197</u>, <u>1198</u>, <u>1199</u>. cause\_or\_node: 933, 1054, 1116. cilar\_buffer\_reinit: 369, 1189. cause\_or\_node\_type: 1116. cilar\_destroy: 129, <u>1190</u>. Cause\_OR\_of\_AND: 931, 933, 989, 1003, 1054, 1116, cilar\_init: 128, <u>1188</u>.  $CILAR\_Object: 127, \underline{1185}.$ 1338, 1339, 1340. Cause\_OR\_of\_DAND: 905, 906, 921, 933. cil1:  $\underline{1198}$ ,  $\underline{1200}$ . cil1\_count: <u>1198</u>. cause\_p:  $\underline{737}$ . cause\_symbol\_instance: 926. cil1\_ix: 1198. cil2: <u>1198</u>, <u>1200</u>. cause\_yim: 813. cil2\_count: 1198. cause\_yim\_ix: 813.  $\mathtt{chaf\_irl:}\ \underline{424},\ \underline{425},\ \underline{428},\ \underline{429},\ \underline{430},\ \underline{431},\ \underline{433},\ \underline{434},$ cil2\_ix: 1198. <u>435</u>, <u>436</u>, <u>438</u>, <u>439</u>, 440. CLEANUP: <u>368</u>, <u>710</u>, <u>737</u>, 740, 742.  $\mathtt{chaf\_irl\_length}\colon \, \underline{424}, \, \underline{425}, \, \underline{428}, \, \underline{429}, \, \underline{430}, \, \underline{431}, \,$ clear\_error: 94, 95, 140, 152, 153, 278, 279, 1254. <u>433</u>, <u>434</u>, <u>435</u>, <u>436</u>, <u>438</u>, <u>439</u>. code: 1252, <u>1253</u>. chaf\_rank: 362. column: <u>1171</u>, <u>1173</u>, <u>1175</u>, <u>1176</u>. CHAF\_rewrite: 408. columns: <u>1162</u>, <u>1164</u>, <u>1166</u>. chaf\_virtual\_nsy: 420, 422. complete\_nsyid: <u>748</u>, 749.

```
completion_link_add: 691, 750.
                                                          diff: \underline{266}.
                                                          DMARPA_AVL_LINKAGE: 1390.
completion_xsyids: 754.
Completion_XSYIDs_of_AHM: \underline{495}, 525, 526, 754.
                                                          DMARPA_LINKAGE: 1390.
config: \underline{45}, \underline{46}.
                                                          DMARPA_OBS_LINKAGE: 1390.
                                                          DMARPA_TAVL_LINKAGE: 1390.
configuration: 51.
count: 653, 655, 995, 1134, 1152.
                                                          dot: 877.
Count_of_CIL: 502, 520, 525, 526, 547, 710, 711,
                                                          Dot_of_ZWP: <u>537</u>, 542, 545, 546.
    753, 754, 755, 796, 808, 1182, 1191, 1192, 1193,
                                                          Dot_PSAR_of_R: 654, 710, 737, 1210, 1211, 1212.
    1195, 1196, 1198, 1199, 1200.
                                                          Dot_PSL_of_YS: 654, <u>1217</u>.
count_of_earley_items_in_parse: 891, 945, 950.
                                                          DQUEUE: 1180.
count_of_expected_terminals: 737, 802.
                                                          DQUEUE_BASE: 1180.
counted_nullables: <u>385</u>.
                                                          DQUEUE_DECLARE: 1180.
                                                          DQUEUE_END: 1180.
count1: <u>1200</u>.
                                                          DQUEUE_INIT: 1180.
count2: <u>1200</u>.
current_earleme: <u>719</u>, 721, 724, <u>737</u>, 740, 741,
                                                          DQUEUE_NEXT: 1180.
    742, 743.
                                                          DQUEUE_POP: 1180.
Current_Earleme_of_R: <u>567</u>, 568, 710, 719, 740.
                                                          DQUEUE_PUSH: 1180.
current_earley_set: 656, 719, 723, 724, 737,
                                                          draft_and_node: 906, 909.
    741, 746, 750, 752, 753, <u>754</u>, <u>773</u>, 774, 777,
                                                          draft_and_node_add: 898, 902, 907, 916, 919,
    788, 799, <u>1287</u>.
                                                              924, 926.
current_item: <u>485</u>, 486, 488, 489, 490, <u>491</u>, 505.
                                                          draft_and_node_new: 906, 907.
current_lhs_nsy: <u>419</u>, 422, 440.
                                                          dstack: 1195, 1196.
current_lhs_nsyid: 419, 422, 424, 425, 428, 429,
                                                          dummy: 877.
    430, 431, 433, 434, 435, 436, 438, 439.
                                                          DUMMY_OR_NODE: 877, 884, 1075, 1113, 1116,
current_set: 1288.
                                                              1376.
current_symid: 380.
                                                          dummy_or_node: 869, 884.
current_value_type: 1113.
                                                          dummy_or_node_type: 884.
current_ys: 802, 818, 1285.
                                                          duplicate_rule_cmp: 121, 266.
current_ys_id: 802.
                                                          EARLEME: 34.
dand: 905, 921, 927, 933.
                                                          earleme: 707.
DAND: 880, 904, 905, 906, 907, 909, 919, 921,
                                                          earleme_complete_obs: 738, 739.
    927, 933.
                                                          Earleme_of_LIM: <u>663</u>, 1374.
dand_cause: 916, 919, 926.
                                                          Earleme_of_YIM: 650, 654, 1372.
dand_is_duplicate: 916, 919, 921.
                                                          Earleme_of_YS: 568, 636, 650, 654, 663, 699,
                                                              818, 949, 1265, 1272.
DAND_Object: <u>905</u>, 906.
dand_predecessor: 913, 916, 919, 924, 926.
                                                          earley_item: 747, 753, 756, 774, 832, 834, 865,
dands_are_equal: 920, 921.
                                                              <u>869</u>, <u>952</u>, <u>1274</u>, <u>1353</u>, <u>1363</u>, <u>1365</u>.
DANDs_of_OR: 877, 896, 907, 909, 921, 927, 933.
                                                          earley_item_ambiguate: 690, 691, 692, 693, 694.
data: 1180.
                                                          earley_item_assign: 654, 746, 750, 752, 753.
data_word_counter: 1162.
                                                          earley_item_count: 832, 952.
DEBUG_ahm_tag_buffer: 1378.
                                                          earley_item_create: <u>653</u>, 654, 710.
debug_handler: 1367.
                                                          Earley_Item_has_Complete_Source: 658.
DEBUG_lim_tag_buffer: 1374.
                                                          Earley_Item_has_Leo_Source: 658.
                                                          Earley_Item_has_No_Source: 658, 750, 752.
DEBUG_or_tag_buffer: 1376.
                                                          Earley_Item_has_Token_Source: 658.
DEBUG_yim_tag_buffer: 1372.
Default_Rank_of_G: 92, 94, 95, 151, 251, 277, 363.
                                                          earley_item_id: 832.
default_value: 543, 821.
                                                          Earley_Item_is_Ambiguous: 658.
Default_Value_of_GZWA: 534, 620.
                                                          earley_item_ix: <u>1363</u>, <u>1365</u>.
                                                          earley_items: 832, 952, 1274, 1353.
Default_Value_of_ZWA: <u>618</u>, 620, 711, 821, 822.
DEFAULT_YIM_WARNING_THRESHOLD: <u>569</u>,
                                                          earley_set: \underline{639}, \underline{640}, \underline{641}, \underline{642}, \underline{832}, \underline{891}, \underline{950},
                                                              <u>1265</u>, <u>1267</u>, <u>1272</u>, <u>1353</u>, <u>1355</u>, <u>1357</u>, <u>1363</u>.
desired_dstack_capacity: 1197.
                                                          earley_set_count: 950.
```

```
earley_set_count_of_r: 891, 945.
                                                               1231, 1232, 1233, 1235, 1236, 1237, 1239, 1241,
                                                               1242, 1243, 1244, 1245, 1246, 1247, 1248, 1250,
earley_set_new: <u>643</u>, 710, 741.
                                                               1263, 1265, 1267, 1272, 1274, 1277, 1279, 1280,
earley_set_ordinal: 950.
                                                               1281, 1282, 1285, 1287, 1288, 1289, 1297, 1302,
earley_set_update_items: 710, 737, 756, 802.
                                                               1307, 1308, 1310, 1311, 1313, 1315, 1316, 1318,
effect: 750, 751, 752.
effect_ahm: 750, 752.
                                                               1319, 1335, 1343, 1357.
eim_id: 1353, 1354, 1355, 1356, 1357.
                                                          FALL_THROUGH: 1113.
                                                          FATAL_FLAG: <u>1251</u>, 1252, 1253.
element: 1192.
                                                          final_count: 1002.
element_count: <u>1197</u>.
                                                          finished_earley_items: 756.
empty: \underline{1151}.
empty_alt_ix: 818.
                                                          First_AHM_of_IRL: <u>365</u>, 366, 493, 518, 710, 753.
                                                          first_ahm_of_irl: 486, 490.
empty_lhs_v: 380, 383, 385.
                                                          First_AHM_of_IRLID: 365, 547.
End_Earleme_of_ALT: 699, 706, 707, 724, 742, 818.
                                                          first_and_node_id: 1002, 1005.
end_of_parse_earleme: 942, 945, 949.
end_of_parse_earley_set: 945, 949, 952, 953.
                                                          First_ANDID_of_OR: 877, 933, 989, 1002, 1005,
                                                               1008, 1326, 1327, 1332.
end_of_parse_ordinal: 953.
{\tt end\_of\_stack:}\ \ \underline{116},\ \underline{117},\ \underline{707},\ \underline{709},\ \underline{742},\ \underline{747},
                                                          First_Completion_SRCL_of_YIM: 688, 872, 926.
                                                          first_factor_position: 422, 425, 430, 431, 432,
    <u>751</u>, <u>757</u>, <u>1157</u>.
end_of_work_stack: \underline{653}.
                                                               435, 436, 437, 439.
                                                          First_Inconsistent_YS_of_R: 613, 802.
END_OR_NODE_LOOP: 989.
                                                          first_leo_source_link: 754.
equal: 877.
                                                          First_Leo_SRCL_of_YIM: 688, 754, 834, 873, 899,
error_code: \underline{46}, \underline{139}.
                                                               912, 1304.
error_string: \underline{46}, \underline{139}.
                                                          first_null_symbol_instance: 898.
es: 34.
                                                          first_nulling_piece_ix: 425, 430, 431, 435, 436.
es_does_not_exist: 1272.
                                                          first_pim: 817.
es_id: <u>1354</u>, <u>1355</u>, <u>1356</u>, <u>1357</u>, <u>1362</u>, <u>1363</u>.
                                                          First_PIM_of_YS_by_NSYID: 628, 723, 745, 749,
evaluate_zwas: 710, 711.
event: 109.
                                                               788, 819, 835, 1363.
                                                          first_pim_of_ys_by_nsyid: 628, 672.
event_ahm: 754.
                                                          First_Token_SRCL_of_YIM: <u>688</u>, 870, 924.
event_ahm_count: 754.
event_ahmid: 754.
                                                          first_unstacked_earley_set: 757.
                                                          First_YS_of_R: <u>565</u>, 710, 757.
event_ahmids: 754.
                                                          flag: 283, 1097.
Event_AHMIDs_of_AHM: 502, 505, 526, 796, 798.
                                                          flags: 262, 263, 1253.
event_count: 755.
                                                          format: <u>1366</u>.
Event_Group_Size_of_AHM: <u>502</u>, 505, 527, 796.
                                                          found_cil: 1193.
event_new: <u>116</u>, 611.
                                                          found_zwp: \underline{546}.
event_xsy_count: 754.
                                                          free: 1134, 1135.
event_xsyid: \frac{754}{}.
                                                          free_psl: \underline{1225}.
events: 118.
                                                          from_addr: 1123.
EXTERNAL_RANK_FACTOR: 250, 251, 362, 363.
                                                          from_nsyid: 518, 520.
External_Size_of_G: 76, 84, 86, 380.
                                                          FSTACK_BASE: 1179.
factor_count: 413, 416, 417, 419.
                                                          FSTACK_CLEAR: 1179.
factor_position_ix: 419, 422, 432, 437.
                                                          FSTACK_DECLARE: 989, 1157, 1179.
factor_positions: 416, 417, 418, 422, 432, 437.
                                                          FSTACK_DESTROY: 989, 1157, 1179.
FAILURE: 262, 264, 368, 374, 376, 385, 387, 392.
                                                          FSTACK_INDEX: 1179.
failure_indication: 1228.
{\tt failure\_indicator:}\ 95,\ 118,\ 153,\ 163,\ 165,\ 182,
                                                          FSTACK_INIT: 989, 1157, 1179.
    189, 190, 194, 195, 199, 200, 261, 262, 272,
                                                          FSTACK_IS_INITIALIZED: <u>1179</u>.
    279, 283, 293, 368, 543, 545, 586, 588, 590,
                                                          FSTACK_LENGTH: <u>1179</u>.
    592, 639, 640, 655, 737, 740, 821, 832, 837,
                                                          FSTACK_POP: 989, 1157, <u>1179</u>.
    838, 942, 949, 995, 1000, 1009, 1040, 1067,
                                                          FSTACK_PUSH: 989, 1157, <u>1179</u>.
    1097, 1100, 1107, 1108, 1109, 1110, 1229, 1230,
                                                          FSTACK_SAFE: 1179.
```

```
FSTACK_TOP: 1179.
                                                            ID_of_OR: 877, 896, 953, 989, 1007, 1008, 1050,
                                                                 1054, 1064, 1065, 1336, 1337, 1338, 1344.
Further Research: 769.
furthest_alternative: 818.
                                                            ID_of_RULE: \underline{275}.
                                                            ID_of_XRL: 248, 275, 324, 361, 546, 835, 1116, 1353.
Furthest_Earleme_of_R: <u>573</u>, 575, 724, 740, 818.
                                                            ID_of_XSY: 145, 147, 241, 243, 525, 582, 799, 1116.
g: 51, 55, 57, 58, 63, 65, 66, 67, 74, 76, 80, 81, 94,
     95, 99, 102, 116, 117, 118, 119, 139, 140, 146,
                                                            ID_of_ZWA: <u>618</u>, 620.
     147, 149, 152, 153, 163, 164, 165, 168, 171, 174,
                                                            INITIAL_G_EVENTS_CAPACITY: 113.
     <u>177</u>, <u>181</u>, <u>182</u>, <u>185</u>, <u>188</u>, <u>189</u>, <u>190</u>, <u>193</u>, <u>194</u>, <u>195</u>,
                                                            initial_size: 1180.
     <u>198</u>, <u>199</u>, <u>200</u>, <u>207</u>, <u>211</u>, <u>213</u>, <u>220</u>, <u>221</u>, <u>222</u>, <u>223</u>,
                                                            initial_stack_size: 1084.
     226, 229, 232, 235, 240, 243, 248, 249, 252, 258,
                                                            inner_ahm: 527.
                                                            inner_ahm_id: 527.
     <u>259, 261, 262, 270, 272, 273, 278, 279, 282, 283,</u>
     290, 293, 298, 302, 306, 309, 312, 316, 319, 322,
                                                            inner_nsyid: 527.
     324, 333, 335, 337, 343, 346, 352, 355, 358, 361,
                                                            inner_row_v: 1176.
     364, 368, 411, 412, 461, 478, 479, 481, 483,
                                                            Input_Phase_of_R: 563, 564, 567, 611, 710, 719,
     <u>543</u>, <u>544</u>, <u>545</u>, <u>551</u>, <u>560</u>, <u>654</u>, <u>754</u>, <u>755</u>, <u>939</u>,
                                                                 1246, 1247, 1248.
     <u>945</u>, <u>1157</u>, <u>1253</u>, <u>1254</u>, <u>1371</u>, <u>1372</u>.
                                                            insertion_point: 709.
G_EVENT_COUNT: 112, 737.
                                                            int: 1366.
G_EVENT_PUSH: 115, 116, 117.
                                                            int_event_new: 117, 385, 392, 448, 656, 754,
G_EVENTS_CLEAR: 115, 368, 710, 737, 802.
                                                                 755, 799.
G_is_Precomputed: 97, 99, 1231, 1232.
                                                            INT_MAX: 91, 267, 623, 624.
G_is_Trivial: 82, 368, 710, 942, 1211, 1264.
                                                            INT_MIN: 91, 1002.
G_of_B: 888, 889, 890, 939.
                                                            internal_event: 118.
{\tt G\_of\_R:}\ \underline{558},\ 559,\ 560,\ 619,\ 654,\ 754,\ 755,\ 890,\ 945.
                                                            internal_lhs_nsv: 398.
GEV: 107, 116, 117, 118.
                                                            {\tt internal\_lhs\_nsyid:}\ \underline{398},\ 399,\ 400,\ 401,\ 402.
GEV_Object: 111, 113, 115, 118.
                                                            invalid_source_type_code: 659, 1310, 1311,
GRAMMAR: 49, 51, 55, 57, 58, 65, 66, 67, 76, 116,
                                                                 1313, 1315.
     117, 146, 213, 220, 221, 222, 223, 258, 259,
                                                            IRL: 34, 75, 82, 259, 260, 324, 328, 333, 335, 355,
     461, 558, 560, 654, 754, 755, 889, 939, 945,
                                                                 358, 399, 400, 401, 402, 424, 425, 428, 429, 430,
     1157, 1253, 1254, 1371, 1372.
                                                                 431, 433, 434, 435, 436, 438, 439, 443, 462, 485,
grammar_free: 55, \underline{58}.
                                                                 491, 493, 508, 509, 510, 512, 514, 518, 525, 710,
grammar_ref: <u>57</u>, 559, 890.
                                                                 753, 776, 879, 895, 898, 900, 913, 952, 1116.
grammar_unref: <u>55</u>, 561, 888.
                                                            irl: 259, 324, 329, 333, 334, 335, 336, 338, 341,
gzwa: 543, 620.
                                                                 342, 344, 345, 347, 348, 349, 351, 353, 354, 355,
GZWA: 529, 530, 531, 543, 620.
                                                                 356, 357, 358, 359, 360, 362, 363, 365, 366, 409,
GZWA_by_ID: 530, 620.
                                                                 410, 472, 473, 485, 486, 487, 488, 489, 490, 491,
GZWA\_Object: 534, 543.
                                                                 <u>493, 508, 509, 510, 514, 518, 525, 895, 898, 903.</u>
has: 877.
                                                            IRL_by_ID: 75, 324, 333, 335, 337, 343, 346, 352,
HEADER_VERSION_MISMATCH: 39, 1250.
                                                                 355, 358, 361, 364, 365, 412, 485, 508, 509,
hi: 671, 704.
                                                                 510, 514, 518, 710, 753.
High_Rank_Count_of_0: 988, 993, 994, 995, 996,
                                                            irl_by_lhs_matrix: 514.
     1000.
                                                            IRL_CHAF_Rank_by_XRL: <u>362</u>, 424, 425, 428, 429,
high_rank_so_far: 1002.
                                                                 430, 431, 433, 434, 435, 436, 438, 439.
higher_path_leo_item: 913, 914.
                                                            irl_count: 24, 485, 508, 509, 510, 511, 514, 518,
i: 258, 756, 898, 902, 1054, 1193, 1216, 1219.
                                                                 520, 551, 607, 903.
I_AM_OK: 45, 51, 133.
                                                            IRL_Count_of_G: <u>73</u>, 74, 77, 511, 551, 803.
id: 64, 75, 181, 224, 455, 530, 619, <u>643</u>, 885.
                                                            irl_finish: 259, 260, 399, 400, 401, 402, 424,
ID_of_AHM: <u>455</u>, 650, 654, 754, 1282.
                                                                 425, 428, 429, 430, 431, 433, 434, 435, 436,
ID\_of\_GZWA: 534, 620.
                                                                 438, 439, 443.
ID_of_IRL: 259, 329, 462, 490, 650, 710, 877,
                                                            IRL_has_Virtual_LHS: 324, 341, 342, 343, 401, 402,
     903, 952.
                                                                 440, 443, 525, 835, 1116, 1325.
ID_of_NSY: 204, 205, 207, 209, 211, 218, 220, 224,
                                                            IRL_has_Virtual_RHS: <u>344</u>, 345, 346, 399, 400,
     398, 419, 420, 443, 523, 583, 586, 723.
                                                                 402, 440, 1116.
```

irl\_id: 77, <u>324</u>, <u>333</u>, <u>335</u>, <u>337</u>, <u>343</u>, <u>346</u>, <u>352</u>, iteration\_candidate\_or\_node: 1050. <u>355</u>, <u>358</u>, <u>361</u>, <u>364</u>, <u>411</u>, <u>412</u>, <u>485</u>, <u>508</u>, <u>509</u>, ix: <u>118</u>, <u>266</u>, <u>272</u>, <u>335</u>, <u>709</u>, 725, <u>747</u>, <u>753</u>, <u>774</u>, <u>510</u>, <u>514</u>, <u>518</u>, 1239. <u>1007</u>, <u>1008</u>, <u>1009</u>, 1179, 1182, <u>1200</u>, <u>1332</u>. IRL\_is\_CHAF: 409, 410, 412, 440, 491. JEARLEME: 565, 573, 625, 629, 643, 699, 707, IRL\_is\_Leo: 347, 463, 776. 719, 737, 802, 945, 1280, 1281, 1282. IRL\_is\_Right\_Recursive: 347, 348, 509, 510. JEARLEME\_THRESHOLD: 623, 624, 720, 721. IRL\_is\_Unit\_Rule: 338. key: 643, 653, 654, 710.  $IRL\_Object: 259, 326.$ last\_and\_node\_id: 1002. IRL\_of\_AHM: 462, 463, 465, 490, 493, 525, 650, 776, last\_or\_node: 893, 895, 898, 900, 901, 902. 895, 898, 900, 923, 926. LAST\_PIM: 749. IRL\_of\_OR: 877, 895, 898, 901, 902, 903, 1003, Last\_Proper\_SYMI\_of\_IRL: <u>472</u>, 473, 486, 923. 1116, 1324, 1325. latest: 568. IRL\_of\_YIM: <u>650</u>, 835. Latest\_YS\_of\_R: 567, 568, 641, 642, 710, 741, irl\_position: 491. 754, 802, 1264. IRL\_Rank\_by\_XRL: 260, 362, 399, 400, 401, 402. LBV: 525, 584, 717, 943, 1103, 1114, 1117, 1119, irl\_start: 259, 260, 399, 400, 401, 402, 424, 1121, 1123, 1124. 425, 428, 429, 430, 431, 433, 434, 435, 436, lbv:  $\underline{1119}$ ,  $\underline{1120}$ ,  $\underline{1121}$ ,  $\underline{1122}$ ,  $\underline{1124}$ . 438, 439, 443. lbv\_b: 1122. IRLID: 328, 329, 485, 508, 509, 510, 514, 518, 520, lbv\_bit\_clear: 586, 588, 590, 592, 1107, 1122. 547, 710, 753, 808, 920, 952. lbv\_bit\_set: 524, 586, 588, 590, 592, 718, 720, irlid: 332, 365, <u>514</u>, <u>520</u>, <u>808</u>, 903. 1107, 1109, 1114, 1122. lbv\_bit\_test: 588, 590, 592, 720, 754, 755, 799,  $irlid_of_a: \underline{920}.$ IRLID\_of\_AHM: 462, 479, 952, 1353, 1378. 943, 1105, 1106, 1107, 1109, 1113, 1114, irlid\_of\_b: 920. 1115, 1116, 1122. IRLID\_of\_G\_is\_Valid: 77, 1239. lbv\_bits\_to\_size: <u>1118</u>, 1119, 1120, 1123, 1124. lbv\_clone: 579, 944, 1104, 1123. IRLID\_of\_OR: <u>877</u>, 920, 1322, 1376. IRLID\_of\_YIM: <u>650</u>, 806. lbv\_fill: 1113, 1124. is: 877. lbv\_lsb: <u>1117</u>, 1122, 1126. is\_first\_tree\_attempt: <u>1040</u>. lbv\_msb: <u>1117</u>, 1126. is\_found: 30. lbv\_obs\_new: <u>1119</u>, 1121. IS\_G\_OK: 133, 1250, 1254. lbv\_obs\_new0: 585, 718, 1114, 1121. is\_not\_lost: 30. lbv\_w: <u>1122</u>. is\_nullable: 394. lbv\_wordbits: 1117, 1118, 1122, 1126. is\_nulling: 394. lbv\_zero: 1120, 1121. LBW:  $\underline{1117}$ , 1118, 1119, 1120, 1122, 1123, 1124, is\_productive: 394. is\_sequence: 380, 1157. 1125, 1127, 1128, 1130, 1132, 1134, 1137, 1138, is\_terminal: 30. 1140, 1142, 1143, 1144, 1145, 1146, 1147, 1148, is\_virtual\_lhs: 440. 1149, 1150, 1151, 1162, 1164, 1167, 1169. leading\_nulls: <u>486</u>, 490. is\_x: 30.  ${\tt length:}\ \ \underline{258},\ \underline{259},\ \underline{261},\ \underline{266},\ \underline{402},\ \underline{719},\ 720,\ 721,$ It: 877. item: 462, 463, 493, 518, 649, 658, 686, 688, 690, <u>1007</u>, <u>1140</u>, <u>1214</u>. 691, 692, 694, 695, 696, 697, 1277, 1294, 1297,  ${\tt Length\_of\_IRL:}\ \ 259,\ 335,\ \underline{336},\ 337,\ 440,\ 465,$ 472, 485, 486, 487, 491, 508, 509, 510, 525, <u>1299</u>, <u>1302</u>, <u>1304</u>, <u>1307</u>, 1308. item\_count: 891, 892, 908, 950. 902, 1116, 1324. item\_id: 461, 479, 481, 483, 493, 1245, 1274. Length\_of\_OR: 877, 1064.  ${\tt Item\_of\_CIL:\ 520,\ 525,\ 547,\ 710,\ 711,\ 753,\ 754,}$ Length\_of\_XRL: 76, 258, 266, 267, 272, 273, 380, 755, 796, 808, 1182, 1192, 1198, 1199, 1200. 389, 394, 397, 413, 432, 437, 449, 501, 545, 1157. item\_ordinal: 869, 892, 908, 947, 950. leo: 663, 776. items: 493. leo\_base: <u>776</u>, 777. item1: 1198, 1200. leo\_base\_ahm: 776. item2: 1198, 1200. leo\_base\_irl: 776. iteration\_candidate: 1050. leo\_base\_yim: 873.

381

leo\_item:  $\underline{749}$ , 752,  $\underline{834}$ . leo\_link\_add: <u>692</u>, 752. leo\_path\_ahmid: 754. leo\_predecessor: 873, 899, 900, 912, 913. leo\_psl: 901. leo\_source\_link: 687, 834. Leo\_Transition\_NSYID\_of\_SRCL: 687, 1313. less: 877. lhs:  $\underline{258}$ ,  $\underline{261}$ ,  $\underline{264}$ ,  $\underline{393}$ ,  $\underline{525}$ . lhs\_avl\_tree: 380. lhs\_cil: 520, 808. LHS\_CIL\_of\_AHM: <u>475</u>, 522, 710. LHS\_CIL\_of\_NSY: <u>236</u>, 237. LHS\_CIL\_of\_NSYID: 236, 514, 520, 522, 808. lhs\_id: 261, 262, 263, 264, 380, 389, 393, 397, 398, 1157. LHS\_ID\_of\_RULE: 274, 380, 389, 398, 419. LHS\_ID\_of\_XRL: 266, <u>274</u>, 393, 397, 420, 1110, 1111, 1114, 1157. lhs\_nsy: 259, 398. lhs\_nsyid: <u>398</u>, 399, 400, <u>514</u>, <u>835</u>. LHS\_NSYID\_of\_AHM: <u>462</u>, 518, 648. LHS\_NSYID\_of\_YIM: 648, 748, 835. LHS\_of\_IRL: 259, 333, 525. lhs\_v: 380, 381, <u>383</u>, 392, 396. lhs\_xrl:  $\underline{248}$ . LHS\_XRL\_of\_NSY: <u>245</u>, 246, 248, 398, 440. lhs\_xsy\_id: <u>1114</u>. lhsid: 514. LHSID\_of\_AHM: <u>462</u>, 527, 788. LHSID\_of\_IRL: 332, 333, 399, 400, 401, 402, 424, 425, 428, 429, 430, 431, 433, 434, 435, 436, 438, 439, 443, 462, 508, 509, 510, 514. libmarpa: 7, 8, 11, 12, 16, 20, 25, 36, 372, 447, 595, 1125, 1153, 1156, 1179, 1226, 1227, 1228, 1251. LIM: <u>663</u>, 664, 666, 686, 692, 749, 754, 777, 786, 817, 834, 873, 899, 900, 912, 913, 1279, 1315, 1373, 1374. lim: 662, 663, 665, 754, 817, 1373, 1374. lim\_chain\_ix: <u>791</u>, 794, 795. LIM\_is\_Active: 663, 749, 777, 817. LIM\_is\_Populated: <u>776</u>, 786, 794, 795. LIM\_is\_Rejected: 663, 777, 817. LIM\_Object: 664, 669, 777. LIM\_of\_PIM: 666, 749, 788, 794, 817, 1279, 1280, 1281, 1282. LIM\_of\_SRCL: <u>686</u>, 687, 754, 834, 873, 899, 912, 1315. lim\_tag: <u>1373</u>, <u>1374</u>. lim\_tag\_safe: <u>1373</u>, <u>1374</u>.

lim\_to\_process: <u>786</u>, 788, 792, 794, 795, 796,

797, 798.

link: 678, 686. LINKAGE: 1390. lo: 671, 704. look: <u>1353</u>, <u>1354</u>, <u>1355</u>, <u>1362</u>, <u>1363</u>, <u>1364</u>, <u>1365</u>. look\_yim: 1353, 1355. loop\_rule\_count: <u>448</u>, 451. LV\_First\_Completion\_SRCL\_of\_YIM: <u>688</u>, 691, 695, 696, 697, 1299. LV\_First\_Leo\_SRCL\_of\_YIM: <u>688</u>, 692, 695, 696, 697. LV\_First\_Token\_SRCL\_of\_YIM: 688, 690, 695, 696, 697, 1294. main\_loop\_nsyid:  $\frac{786}{}$ . main\_loop\_symbol\_id: 788. malloc: 1130, 1132, 1162. marpa: 36, 1382. marpa\_: 22, 29. MARPA\_: 29, 1390. marpa\_debug\_handler: 1366, 1367, 1370. marpa\_debug\_level: 1366, 1368, 1370. marpa\_default\_debug\_handler: 1366, 1370. marpa\_\_default\_out\_of\_memory: <u>1258</u>. marpa\_obs\_alloc: 259, 774, 1132, 1166. marpa\_out\_of\_memory: 1258, 1259. Marpa\_AHM\_ID: 452, 454, 479, 481, 483, 1274, 1281, 1282. Marpa\_And\_Node\_ID: 928, 929, 1009, 1336, 1337, 1338, 1339, 1340, 1341. MARPA\_ASSERT: 55, 57, 485, 555, 556, 776, 807, 867, 895, 898, 902, 906, 910, 933, 964, 965, 982, 983, 1031, 1032, 1038, 1039, 1050, 1088, 1089. Marpa\_Assertion\_ID: 529, 533, 543, 544, 545, 821, 822. marpa\_avl\_count: 832. MARPA\_AVL\_OBSTACK: 380, 835.  $marpa\_avl\_table$ : 47. MARPA\_AVL\_TRAV: 380, 546, 824, 833, 836, 837. MARPA\_AVL\_TREE: 120, 380, 538, 832, 835, 1185. marpa\_b\_ambiguity\_metric: 960. marpa\_b\_is\_null: 971.  $marpa_b_new: 942.$  $marpa_b_ref: 965$ . marpa\_b\_unref: 964. Marpa\_Bocage: 935, 942, 955, 960, 964, 965, 971, 978, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1334, 1336, 1337, 1338, 1339, 1340, 1341. marpa\_bocage: <u>935</u>, 936, <u>937</u>, 942.  $marpa_c_error: \underline{46}.$  $marpa_c_init: \underline{45}.$ marpa\_check\_version: 41. Marpa\_Config: 44, 45, 46, 51.

 $marpa\_config: \underline{44}.$ 1356, 1357, 1362, 1363. MARPA\_DEBUG: <u>1383</u>, 1386. marpa\_eim\_look\_dot: <u>1352</u>, 1353. marpa\_debug\_handler\_set: 1367. marpa\_eim\_look\_irl\_dot: 1352, 1353. marpa\_eim\_look\_irl\_id: 1352, 1353. marpa\_debug\_level\_set: 1368. MARPA\_DEBUG1: 1050. marpa\_eim\_look\_origin: 1352, 1353. MARPA\_DEBUG2: 1054. marpa\_eim\_look\_rule\_id: 1352, 1353. MARPA\_ERR\_ANDID\_NEGATIVE: 1335. MARPA\_DEBUG3: 1054, 1064. MARPA\_ERR\_ANDIX\_NEGATIVE: 1009. MARPA\_DEBUG5: 1065. MARPA\_ERR\_BAD\_SEPARATOR: 264. MARPA\_DEV\_ERROR: 1252. MARPA\_ERR\_BEFORE\_FIRST\_TREE: 1084. MARPA\_DSTACK: 115, 118, 704, 707, 709, MARPA\_ERR\_BOCAGE\_ITERATION\_EXHAUSTED: 1116, 1195, 1196. MARPA\_DSTACK\_BASE: 704, 709, 725, 747, 774, 1343. MARPA\_ERR\_COUNTED\_NULLABLE: 385. 1180, 1191, 1192, 1193, 1196, 1197, 1343. MARPA\_ERR\_DEVELOPMENT: 1252. MARPA\_DSTACK\_CAPACITY: 512, 513, 1197. MARPA\_DSTACK\_CLEAR: 115, 710, 725, 747, MARPA\_ERR\_DUPLICATE\_RULE: 261. MARPA\_ERR\_DUPLICATE\_TOKEN: 724. 1054, 1195. MARPA\_DSTACK\_COUNT\_SET: 818. MARPA\_ERR\_EVENT\_IX\_NEGATIVE: 118. MARPA\_ERR\_EVENT\_IX\_OOB: 118. MARPA\_DSTACK\_DECLARE: 59, 68, 112, 530, 606, MARPA\_ERR\_GRAMMAR\_HAS\_CYCLE: 368. 700, 725, 729, 733, 1023, 1081, 1185. MARPA\_ERR\_HEADERS\_DO\_NOT\_MATCH: 1250. MARPA\_DSTACK\_DESTROY: 61, 70, 114, 532, 608, MARPA\_ERR\_I\_AM\_NOT\_OK: 51, 1254. 702, 728, 732, 735, 1025, 1083, 1189, 1190. MARPA\_ERR\_INACCESSIBLE\_TOKEN: 723. MARPA\_DSTACK\_INDEX: 64, 75, 118, 224, 530, 725, 757, 818, 1023, 1188, 1189. MARPA\_ERR\_INTERNAL: 1252. MARPA\_DSTACK\_INIT: 113, 512, 513, 757, 1027, MARPA\_ERR\_INVALID\_AIMID: 1245. MARPA\_ERR\_INVALID\_ASSERTION\_ID: 1244. 1084, 1180, 1188, 1189. MARPA\_DSTACK\_INIT2: 60, 69, 531, 607, 701, MARPA\_ERR\_INVALID\_BOOLEAN: 165, 182, 189, 190, 194, 195, 199, 200, 283, 543, 586, 588, 727, 731, 1188, 1189. MARPA\_DSTACK\_IS\_INITIALIZED: 727, 731, 590, 592, 821, 995, 1108, 1110. MARPA\_ERR\_INVALID\_IRLID: 1239. 757, 1025, 1083. MARPA\_DSTACK\_LENGTH: 62, 65, 72, 73, 76, MARPA\_ERR\_INVALID\_LOCATION: 639, 640, 112, 118, 119, 220, 225, 259, 530, 543, 704, 832, 942, 949, 1265, 1267, 1272, 1357. MARPA\_ERR\_INVALID\_NSYID: 1236. 725, 737, 747, 753, 774, 802, 818, 1023, 1040, 1054, 1067, 1180, 1272, 1357. MARPA\_ERR\_INVALID\_RULE\_ID: 1242. MARPA\_ERR\_INVALID\_START\_SYMBOL: 376. MARPA\_DSTACK\_POP: 707, 710, 737, 1050, 1054, 1116, 1180. MARPA\_ERR\_INVALID\_SYMBOL\_ID: 261, 264, MARPA\_DSTACK\_PUSH: 65, 76, 115, 220, 259, 719, 1233, 1237. 543, 709, 710, 725, 747, 751, 757, 1049, 1054, MARPA\_ERR\_MAJOR\_VERSION\_MISMATCH: 41. 1065, 1116, 1180, 1195, 1196. MARPA\_ERR\_MICRO\_VERSION\_MISMATCH: 41. MARPA\_ERR\_MINOR\_VERSION\_MISMATCH: 41. MARPA\_DSTACK\_RESIZE: 1197. MARPA\_ERR\_NO\_AND\_NODES: 1335. marpa\_dstack\_s: 1181. MARPA\_DSTACK\_SAFE: 60, 69, 726, 730, 734, MARPA\_ERR\_NO\_EARLEY\_SET\_AT\_LOCATION: 639, 640, 832, 1265. 1025, 1027, 1082. MARPA\_DSTACK\_TOP: 707, 742, 757, 1050, MARPA\_ERR\_NO\_OR\_NODES: 1319. MARPA\_ERR\_NO\_PARSE: 942. 1054. 1116. Marpa\_Earleme: 567, 624, 625, 719, 802, 1265, MARPA\_ERR\_NO\_RULES: 374. MARPA\_ERR\_NO\_START\_SYMBOL: 80, 376. Marpa\_Earley\_Item\_ID: 649, 1274, 1353, 1354, MARPA\_ERR\_NO\_SUCH\_ASSERTION\_ID: 1243. 1355, 1356, 1357, 1360. MARPA\_ERR\_NO\_SUCH\_RULE\_ID: 1240, 1241. Marpa\_Earley\_Item\_Look: <u>1351</u>, 1353, 1354, 1355. MARPA\_ERR\_NO\_SUCH\_SYMBOL\_ID: 719, 1234, Marpa\_Earley\_Set\_ID: 626, 627, 639, 640, 832, 1235, 1238. 837, 942, 1073, 1263, 1264, 1265, 1267, 1272, MARPA\_ERR\_NO\_TOKEN\_EXPECTED\_HERE: 1277, 1280, 1315, 1341, 1351, 1354, 1355, 723.

MARPA\_ERR\_NO\_TRACE\_PIM: 1279, 1280, 1281, MARPA\_ERR\_SYMBOL\_IS\_NOT\_COMPLETION\_EVENT: 1282, 1288, 1289. 190, 195, 200, 588. MARPA\_ERR\_SYMBOL\_IS\_NOT\_NULLED\_EVENT: MARPA\_ERR\_NO\_TRACE\_SRCL: 1316. MARPA\_ERR\_NO\_TRACE\_YIM: 1277, 1308. MARPA\_ERR\_NO\_TRACE\_YS: 1263, 1274, 1285, MARPA\_ERR\_SYMBOL\_IS\_NOT\_PREDICTION\_EVENT: 1287, 1288. 592. MARPA\_ERR\_NONE: 41, 45, 137, 639, 641, MARPA\_ERR\_SYMBOL\_IS\_NULLING: 586. MARPA\_ERR\_SYMBOL\_IS\_UNUSED: 586. 719, 1254. MARPA\_ERR\_NOOKID\_NEGATIVE: 1343. MARPA\_ERR\_SYMBOL\_VALUED\_CONFLICT: MARPA\_ERR\_NOT\_A\_SEQUENCE: 290, 293. 720.MARPA\_ERR\_NOT\_PRECOMPUTED: 1232. MARPA\_ERR\_TERMINAL\_IS\_LOCKED: 182. MARPA\_ERR\_NOT\_TRACING\_COMPLETION\_LINKS: MARPA\_ERR\_TOKEN\_IS\_NOT\_TERMINAL: 720. MARPA\_ERR\_TOKEN\_LENGTH\_LE\_ZERO: 720. MARPA\_ERR\_NOT\_TRACING\_LEO\_LINKS: MARPA\_ERR\_TOKEN\_TOO\_LONG: 720. 1307. MARPA\_ERR\_TREE\_EXHAUSTED: 1040, 1067, MARPA\_ERR\_NOT\_TRACING\_TOKEN\_LINKS: 1084. MARPA\_ERR\_TREE\_PAUSED: 1040. 1297. MARPA\_ERR\_NULLING\_TERMINAL: 392. MARPA\_ERR\_UNEXPECTED\_TOKEN\_ID: 723. MARPA\_ERR\_ORDER\_FROZEN: 995, 1000. MARPA\_ERR\_UNPRODUCTIVE\_START: 387. MARPA\_ERR\_ORID\_NEGATIVE: 1318. MARPA\_ERR\_VALUATOR\_INACTIVE: 1097, MARPA\_ERR\_PARSE\_EXHAUSTED: 740. 1100. MARPA\_ERR\_PARSE\_TOO\_LONG: 721. MARPA\_ERR\_VALUED\_IS\_LOCKED: 163, 165. MARPA\_ERR\_PIM\_IS\_NOT\_LIM: 1279. MARPA\_ERR\_YIM\_COUNT: 655. MARPA\_ERR\_POINTER\_ARG\_NULL: 837. MARPA ERR YIM ID INVALID: 1274, 1357. MARPA ERR PRECOMPUTED: 1231. MARPA\_ERROR: 80, 95, 118, 153, 163, 165, 182, MARPA\_ERR\_PROGRESS\_REPORT\_EXHAUSTED: 189, 190, 194, 195, 199, 200, 261, 264, 272, 279, 283, 290, 293, 368, 374, 376, 385, 387, 392, MARPA\_ERR\_PROGRESS\_REPORT\_NOT\_STARTED: 543, 545, 567, 586, 588, 590, 592, 639, 640, 838. 641, 719, 720, 721, 723, 724, 737, 740, 821, MARPA\_ERR\_RANK\_TOO\_HIGH: 95, 153, 279. 832, 837, 838, 942, 949, 995, 1000, 1009, 1040, MARPA\_ERR\_RANK\_TOO\_LOW: 95, 153, 279. 1067, 1084, 1097, 1100, 1108, 1110, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, MARPA\_ERR\_RECCE\_IS\_INCONSISTENT: 719, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 737, 1248. 1250, 1252, 1263, 1265, 1267, 1272, 1274, 1277, MARPA\_ERR\_RECCE\_NOT\_ACCEPTING\_INPUT: 1279, 1280, 1281, 1282, 1285, 1287, 1288, 1289, 719. 1248. 1297, 1302, 1307, 1308, 1310, 1311, 1313, 1315, MARPA\_ERR\_RECCE\_NOT\_STARTED: 567, 1247. MARPA\_ERR\_RECCE\_STARTED: 1246. 1316, 1318, 1319, 1335, 1343, 1357. MARPA\_ERR\_RHS\_IX\_NEGATIVE: 272, 545. Marpa\_Error\_Code: 41, 42, 44, 46, 134, 136, 139, MARPA\_ERR\_RHS\_IX\_OOB: 272, 545. 140, 659, 1253, 1254. MARPA\_ERR\_RHS\_TOO\_LONG: 261.  $marpa\_event: 108, 110.$ MARPA\_ERR\_SEQUENCE\_LHS\_NOT\_UNIQUE:  $Marpa\_Event: 110, 118.$ MARPA\_EVENT\_COUNTED\_NULLABLE: 385. 261, 264. MARPA\_EVENT\_EARLEY\_ITEM\_THRESHOLD: MARPA\_ERR\_SOURCE\_TYPE\_IS\_AMBIGUOUS: MARPA EVENT EXHAUSTED: 611. MARPA\_ERR\_SOURCE\_TYPE\_IS\_COMPLETION: MARPA\_EVENT\_LOOP\_RULES: 448. MARPA\_EVENT\_NULLING\_TERMINAL: 392. MARPA\_ERR\_SOURCE\_TYPE\_IS\_LEO: 659. MARPA\_EVENT\_SYMBOL\_COMPLETED: 754. MARPA\_ERR\_SOURCE\_TYPE\_IS\_NONE: 659. MARPA\_ERR\_SOURCE\_TYPE\_IS\_TOKEN: 659. MARPA\_EVENT\_SYMBOL\_EXPECTED: 799. MARPA\_ERR\_SOURCE\_TYPE\_IS\_UNKNOWN: MARPA\_EVENT\_SYMBOL\_NULLED: 754, 755. MARPA\_EVENT\_SYMBOL\_PREDICTED: 754. MARPA\_ERR\_START\_NOT\_LHS: 376. Marpa\_Event\_Type: 108, 110, 118, 119.

$MARPA\_FATAL: 655, \underline{1252}.$	$marpa_g_symbol_is_terminal: 181$ .
$marpa_g: \underline{47}, \underline{48}, 49, 51.$	$marpa_g_symbol_is_terminal_set: 182$ .
$marpa\_g\_completion\_symbol\_activate: 190$ .	$marpa_g_symbol_is_valued: 164$ .
$marpa_g_default_rank: 94.$	marpa_g_symbol_is_valued_set: 165.
$marpa_g_default_rank_set: 95$ .	marpa_g_symbol_new: <u>147</u> .
marpa_g_error: 139.	marpa_g_symbol_rank: 152.
marpa_g_error_clear: 140.	marpa_g_symbol_rank_set: 153.
marpa_g_event: 118.	marpa_g_unref: $55$ .
marpa_g_event_count: <u>119</u> .	marpa_g_zwa_new: 543.
marpa_g_event_value: 109.	marpa_g_zwa_place: 545.
marpa_g_force_valued: 163.	Marpa_Grammar: 47, 51, 55, 57, 63, 74, 80, 81, 94,
marpa_g_has_cycle: 102.	95, 99, 102, 118, 119, 139, 140, 147, 149, 152,
marpa_g_highest_rule_id: 74.	153, 163, 164, 165, 168, 171, 174, 177, 181, 182,
marpa_g_highest_symbol_id: 63.	185, 188, 189, 190, 193, 194, 195, 198, 199, 200,
marpa_g_highest_zwa_id: 544.	207, 211, 226, 229, 232, 235, 240, 243, 248,
marpa_g_is_precomputed: 99.	249, 252, 261, 262, 270, 272, 273, 278, 279,
marpa_g_new: <u>51</u> .	282, 283, 290, 293, 298, 302, 306, 309, 312,
marpa_g_nulled_symbol_activate: 195.	316, 319, 322, 324, 333, 335, 337, 343, 346,
marpa_g_precompute: 368.	352, 355, 358, 361, 364, 368, 411, 412, 478,
marpa_g_prediction_symbol_activate: 200.	479, 481, 483, 543, 544, 545, 551.
marpa_g_ref: 57.	MARPA_INTERNAL_ERROR: 1252.
marpa_g_rule_is_accessible: 316.	Marpa_IRL_ID: 240, 243, 324, 327, 328, 333, 335,
marpa_g_rule_is_loop: 306.	337, 343, 346, 352, 355, 358, 361, 364, 411,
marpa_g_rule_is_nullable: 312.	412, 479, 1322, 1351.
marpa_g_rule_is_nulling: 309.	MARPA_KEEP_SEPARATION: 263, 295.
marpa_g_rule_is_productive: 319.	MARPA_LIB_MAJOR_VERSION: 39, 40.
marpa_g_rule_is_proper_separation: 302.	MARPA_LIB_MICRO_VERSION: 39, 40.
marpa_g_rule_length: 273.	MARPA_LIB_MINOR_VERSION: 39, 40.
marpa_g_rule_lhs: 270.	MARPA_LIB_xxx_VERSION: 39.
marpa_g_rule_new: $261$ .	MARPA_LINKAGE: 40, 41, 42, 45, 46, 51, 63, 74,
marpa_g_rule_null_high: 282.	80, 81, 94, 95, 99, 102, 118, 119, 139, 140, 147,
marpa_g_rule_null_high_set: 283.	149, 152, 153, 163, 164, 165, 168, 171, 174, 177,
marpa_g_rule_rank: 278.	181, 182, 185, 188, 189, 190, 193, 194, 195, 198,
marpa_g_rule_rank_set: 279.	199, 200, 207, 211, 226, 229, 232, 235, 240, 243,
marpa_g_rule_rhs: 272.	248, 249, 252, 261, 262, 270, 272, 273, 278, 279,
marpa_g_sequence_min: 290.	282, 283, 290, 293, 298, 302, 306, 309, 312, 316,
marpa_g_sequence_new: 262.	319, 322, 324, 333, 335, 337, 343, 346, 352, 355,
marpa_g_sequence_separator: 293.	358, 361, 364, 368, 411, 412, 478, 479, 481, 483,
marpa_g_start_symbol: <u>80</u> .	543, 544, 545, 551, 567, 571, 572, 575, 582, 583,
marpa_g_start_symbol_set: 81.	586, 588, 590, 592, 604, 605, 612, 639, 640, 641,
marpa_g_symbol_is_accessible: 168.	642, 710, 719, 737, 802, 821, 822, 832, 833,
marpa_g_symbol_is_completion_event: 188.	836, 837, 942, 955, 960, 971, 978, 988, 992,
marpa_g_symbol_is_completion_event_set: <u>189</u> .	995, 996, 1000, 1009, 1026, 1040, 1066, 1067,
marpa_g_symbol_is_counted: <u>171</u> .	1084, 1097, 1100, 1106, 1108, 1109, 1110, 1111,
marpa_g_symbol_is_nullable: <u>177</u> .	1113, 1263, 1264, 1265, 1267, 1272, 1274, 1277,
marpa_g_symbol_is_nulled_event: 193.	1279, 1280, 1281, 1282, 1285, 1287, 1288, 1289,
marpa_g_symbol_is_nulled_event_set: 194.	1294, 1297, 1299, 1302, 1304, 1307, 1310, 1311,
marpa_g_symbol_is_nulling: <u>174</u> .	1313, 1315, 1320, 1321, 1322, 1323, 1324, 1325,
marpa_g_symbol_is_prediction_event: <u>198</u> .	1326, 1327, 1328, 1331, 1332, 1334, 1336, 1337,
marpa_g_symbol_is_prediction_event_set: 199.	1338, 1339, 1340, 1341, 1344, 1345, 1346, 1347,
marpa_g_symbol_is_productive: <u>185</u> .	1348, 1349, 1350, 1354, 1355, 1356, 1357, 1362,
marpa_g_symbol_is_start: 149.	1363, 1364, 1365, 1367, 1368, 1390.

MARPA_MAJOR_VERSION: 39.	marpa_r_alternative: 719.
marpa_major_version: $\underline{40}$ , $\underline{41}$ , $\underline{42}$ , $\underline{1390}$ .	$marpa_r_clean: 802$ .
$Marpa\_Message\_ID: \underline{1260}.$	marpa_r_completion_symbol_activate: <u>588</u> .
MARPA_MICRO_VERSION: 39.	marpa_r_consistent: 613.
marpa_micro_version: $\underline{40}$ , $41$ , $42$ , $\underline{1390}$ .	$marpa_r_current_earleme: 567$ .
marpa_minor_version: $\underline{40}$ , $41$ , $42$ , $\underline{1390}$ .	marpa_r_earleme: <u>1265</u> .
MARPA_MINOR_VERSION: 39.	marpa_r_earleme_complete: 737.
marpa_new: 485, 891, 933, 1004, 1179.	$marpa\_r\_earley\_item\_warning\_threshold: 571$ .
Marpa_Nook_ID: <u>1014</u> , 1015, 1100.	<pre>marpa_r_earley_item_warning_threshold_set:</pre>
Marpa_NSY_ID: 207, 211, 215, 216, 229, 232, 235,	572.
248, 249, 252, 333, 335.	marpa_r_earley_set_value: 639.
$marpa_o\_ambiguity\_metric: 988$ .	marpa_r_earley_set_values: 640.
marpa_o_high_rank_only: 996.	$marpa_r_expected_symbol_event_set: 586$ .
marpa_o_high_rank_only_set: 995.	$marpa_r_furthest_earleme: 575$ .
marpa_o_is_null: 992.	$marpa_r_is_exhausted: 612$ .
marpa_o_new: $978$ .	marpa_r_latest_earley_set: <u>1264</u> .
marpa_o_rank: <u>1000</u> .	marpa_r_latest_earley_set_value_set: 641.
marpa_o_ref: 983.	marpa_r_latest_earley_set_values_set: 642.
marpa_o_unref: 982.	marpa_r_look_pim_eim_first: 1361.
marpa_obs_: 22.	marpa_r_look_pim_eim_next: 1361.
marpa_obs_confirm_fast: 1002.	marpa_r_look_yim: 1352.
marpa_obs_finish: 258, 261, 1002.	marpa_r_new: <u>551</u> , 558.
marpa_obs_free: 126, 368, 617, 739, 754, 804, 863,	marpa_r_nulled_symbol_activate: <u>590</u> .
941, 942, 984, 1000, 1077, 1190.	marpa_r_postdot_symbol_trace: 1285.
marpa_obs_init: 125, 368, 616, 738, 754, 803, 861,	marpa_r_prediction_symbol_activate: <u>592</u> .
942, 1006, 1084, 1188.	marpa_r_progress_item: 837.
marpa_obs_new: 146, 220, 380, 418, 543, 545, 620,	marpa_r_progress_report_finish: 836.
643, 653, 689, 695, 696, 697, 756, 771, 777, 790,	marpa_r_progress_report_reset: 833.
799, 803, 835, 864, 896, 906, 924, 942, 950,	marpa_r_progress_report_start: 832.
1005, 1006, 1084, 1119, 1123, 1193.	marpa_r_ref: 556.
marpa_obs_reject: 261.	marpa_r_start_input: 710.
marpa_obs_start: 258, 1002.	marpa_r_terminal_is_expected: <u>583</u> .
marpa_obstack: 124, 368, 615, 689, 738, 754,	marpa_r_terminals_expected: <u>582</u> .
803, 856, 906, 907, 940, 942, 945, 974, 1000,	marpa_r_unref: 555.
1076, 1084, 1119, 1121, 1123, 1132, 1133,	marpa_r_zwa_default: 822.
1135, 1166, 1185.	marpa_r_zwa_default_set: 821.
MARPA_OFF_ASSERT: 907.	Marpa_Rank: 91, 92, 94, 95, 150, 153, 250, 252,
MARPA_OFF_DEBUG2: 834.	276, 279, 362, 364.
MARPA_OFF_DEBUG3: 711, 832, 834.	Marpa_Recce: 548.
MARPA_OFF_DEBUG5: 835.	Marpa_Recognizer: <u>548</u> , 551, 555, 556, 567, 571,
Marpa_Or_Node_ID: 874, 875, 955, 1009, 1320,	572, 575, 582, 583, 586, 588, 590, 592, 604,
1321, 1322, 1323, 1324, 1325, 1326, 1327,	605, 612, 639, 640, 641, 642, 710, 719, 737,
1328, 1331, 1332.	802, 821, 822, 832, 833, 836, 837, 942, 1263,
marpa_order: <u>972</u> , <u>974</u> .	1264, 1265, 1267, 1272, 1274, 1277, 1279, 1280
Marpa_Order: 972, 973, 978, 982, 983, 988, 992,	1281, 1282, 1285, 1287, 1288, 1289, 1294, 1297
995, 996, 1000, 1009, 1023, 1026, 1331, 1332.	1299, 1302, 1304, 1307, 1310, 1311, 1313, 1315
marpa_pim_look_eim: <u>1361</u> , 1363, 1365.	1354, 1355, 1356, 1357, 1362, 1363.
Marpa_Postdot_Item_Look: <u>1360</u> , 1362, 1363,	marpa_renew: 485, 492, 891, 896.
1364, 1365.	marpa_rule: 268.
marpa_progress_item: 823, 824, 828, 829, 831, 835.	Marpa_Rule_ID: 68, 243, 248, <u>253</u> , 255, 261, 262,
MARPA_PROPER_SEPARATION: 263, 299.	270, 272, 273, 275, 278, 279, 282, 283, 290,
marpa_r: <u>548</u> , 549, <u>550</u> , 551, 557, 694.	293, 298, 302, 306, 309, 312, 316, 319, 322,

```
324, 361, 380, 414, 449, 545, 828, 837, 1073,
                                                         Marpa_Value: 1069, 1084, 1088, 1089, 1097, 1100,
    1110, 1111, 1351.
                                                             1106, 1108, 1109, 1110, 1111, 1113.
MARPA_STEP_INACTIVE: 1071, 1113, 1115,
                                                         marpa_version: 42.
                                                         marpa_X_: 22.
    1116.
MARPA_STEP_INITIAL: 1084, 1113, 1115.
                                                         MARPA_xxx_VERSION: 39.
MARPA_STEP_INTERNAL2: 1113.
                                                         mask: 1128, 1145, 1147, 1148, 1149, 1150, 1151.
MARPA_STEP_NULLING_SYMBOL: 1113, 1115.
                                                         matrix: 1167, 1168, 1169, 1171, 1173, 1175, 1176.
MARPA_STEP_RULE: 1113.
                                                         matrix_addr: <u>1162</u>, <u>1166</u>.
MARPA_STEP_TOKEN: 1113.
                                                         matrix_bit_clear: 1173.
MARPA_STEP_TRACE: 1113.
                                                         matrix_bit_set: 389, 397, 450, 508, 510, 514,
Marpa_Step_Type: 1073, 1112, 1113.
                                                             518, 520, 808, <u>1171</u>.
                                                         matrix_bit_test: 451, 509, 527, 1175.
MARPA_STOLEN_DSTACK_DATA_FREE: 1180.
Marpa_Symbol_ID: 59, 80, 81, 141, 142, 147, 149,
                                                        matrix_buffer: 397, 514.
     152, 153, 164, 165, 168, 171, 174, 177, 181, 182,
                                                         matrix_buffer_create: 397, 514, 1162, 1166.
    185, 188, 189, 190, 193, 194, 195, 198, 199, 200,
                                                        matrix_clear: 507, <u>1167</u>.
    207, 211, 261, 262, 268, 269, 270, 271, 272, 293,
                                                        matrix_columns: <u>1168</u>, 1176.
    380, 416, 483, 582, 583, 586, 588, 590, 592,
                                                        matrix_obs_create: 389, 448, 507, 517, 520,
    719, 1073, 1105, 1106, 1108, 1157, 1279, 1285,
                                                             805, 1166.
                                                        matrix_row: 391, 392, 397, 514, 520, 522, 813,
    1287, 1288, 1289, 1294, 1297, 1299, 1302, 1304,
    1307, 1311, 1313, 1340, 1362, 1363.
                                                             <u>1169</u>, 1171, 1173, 1175, 1176.
marpa_t_new: 1026.
                                                         matrix_sizeof: 397, 514, 1164, 1166.
marpa_t_next: 1040.
                                                         MAX: 76, 570, 757, 1084, 1197.
marpa_t_parse_count: 1066.
                                                         \mathtt{max:}\ \ \underline{385},\ \underline{386},\ \underline{391},\ \underline{392},\ \underline{514},\ \underline{520},\ \underline{582},\ \underline{754},\ \underline{776},
marpa_t_ref: <u>1032</u>.
                                                             786, 799, 813, 1151, 1152, 1157, 1194.
marpa_t_unref: 1031.
                                                         MAX_RHS_LENGTH: 261, 267.
MARPA_TAG: 46.
                                                         MAX_TOKEN_OR_NODE: 877.
                                                         MAXIMUM_CHAF_RANK: 250, 251, 362, 363.
Marpa_Tree: 1021, 1022, 1026, 1031, 1032, 1040,
    1066, 1067, 1072, 1084, 1344, 1345, 1346,
                                                         MAXIMUM_RANK: 91, 95, 153, 279.
    1347, 1348, 1349, 1350.
                                                         Memo_Value_of_ZWA: 618, 620, 711.
marpa\_tree: 1021, 1023.
                                                         Memo_YSID_of_ZWA: <u>618</u>, 620, 711.
MARPA_TREE_OF_AVL_TRAV: 826.
                                                         memoize_xrl_data_for_AHM: 488, 489, 491.
marpa_v_arg_n: 1074.
                                                        message: 1252, 1253.
marpa_v_arg_0: <u>1074</u>.
                                                        method_obstack: 803, 804, 805.
marpa_v_es_id: 1074.
                                                         middle: 748, 749.
marpa_v_new: 1084.
                                                        middle_of_a: 920.
marpa_v_ref: 1089.
                                                        middle_of_b: 920.
marpa_v_result: 1074.
                                                         middle_ordinal: 926.
marpa_v_rule: 1074.
                                                         min: 262, 263, 385, 386, 391, 392, 514, 520, 582,
marpa_v_rule_is_valued: 1111.
                                                             <u>754</u>, <u>776</u>, <u>786</u>, <u>799</u>, <u>813</u>, <u>1151</u>, <u>1152</u>, <u>1157</u>, <u>1194</u>.
                                                         Minimum_of_XRL: 263, 288, 290, 380, 395, 1157.
marpa_v_rule_is_valued_set: 1110.
marpa_v_rule_start_es_id: 1074.
                                                         MINIMUM_RANK: 91, 95, 153, 279.
\texttt{marpa\_v\_step: } 1079, \ \underline{1113}.
                                                        minimum_stack_size: 1084.
marpa_v_step_type: 1074.
                                                         my_free: 58, 397, 460, 514, 557, 888, 984, 1004,
marpa_v_symbol: 1074.
                                                             1033, 1136, 1179, 1215.
marpa_v_symbol_is_valued: 1106.
                                                        my_malloc: 51, 397, 514, 551, 978, 1026, 1216.
marpa_v_symbol_is_valued_set: 1108.
                                                        my_malloc0: 1130.
marpa_v_token: 1074.
                                                        new: 907.
marpa_v_token_start_es_id: 1074.
                                                        new_alternative: 704, 709.
marpa_v_token_value: 1074.
                                                        new\_and\_node\_id: 1005.
marpa_v_unref: 1088.
                                                        new_cil: 796, 1198, 1199.
marpa_v_valued_force: 1109.
                                                        new_cil_ix: 1198, 1199.
marpa_value: 1069, 1072, 1073.
                                                        new_element: 1199.
```

387

```
new\_id: \underline{65}, \underline{76}.
                                                       nodes_inserted_so_far: 1005.
new_irl: 260.
                                                       non: 877.
new_item: 653, 1194, 1196.
new_lbv: 1123.
new_level: 1368.
new\_lim: 777.
new_link: 690, 691, 692, 695, 696, 697.
new\_nook: 1065.
new\_nook\_id: 1065.
new_nsy: 221, 222, 223.
new_or_node: 896.
new_pim: 774.
new_psl: 1216, 1223
new_report_item: 835.
new_srcl: 689.
new_start_irl: 443.
new_start_nsy: 443.
new_threshold: 572.
new_token_or_node: 924.
new_top: 865, 866.
new\_top\_ahm: \underline{796}.
new\_ur\_node: 864.
Next_AHM_of_AHM: 456, 745, 750, 776.
next_buffer_ix: 582.
Next_DAND_of_DAND: 905, 907, 921, 927, 933.
NEXT_NOOK_ON_WORKLIST: 1054.
NEXT_NSYID: 776.
NEXT_PIM: <u>749</u>.
Next_PIM_of_LIM: <u>663</u>, 777.
Next_PIM_of_PIM: 666, 745, 749, 774, 776, 819,
    835, 1288, 1365.
Next_PIM_of_YIX: 660, 663, 666.
next_psl: 1215, 1225.
NEXT_RULE: 1157.
Next_SRCL_of_SRCL: 678, 690, 691, 692, 754,
    834, 870, 872, 873, 899, 912, 924, 926, 1297,
    1302, 1307.
NEXT_TREE: <u>1054</u>, 1064.
Next_UR_of_UR: <u>856</u>, 864, 865.
Next_Value_Type_of_V: <u>1071</u>, 1084, 1113, 1115,
    1116.
Next_YS_of_YS: 628, 643, 741, 757.
no: 877.
no_more_postdot_symbols: 1288.
no_of_alternatives: 818.
no_of_work_earley_items: 747, 753, 774.
NO_PARSE: <u>942</u>, 949.
no_predecessor: 1279.
NO_SOURCE: 653, 658, 659, 690, 691, 692,
    1292, 1309.
node: 877.
nodes: 877.
```

```
nonnullable_count: 449.
nonnullable_id: 449, 450.
nook: 1017, 1049, 1116, 1343, 1344, 1345, 1346,
    <u>1347</u>, <u>1348</u>, <u>1349</u>, <u>1350</u>.
NOOK: 1016, 1049, 1050, 1054, 1065, 1116, 1343,
     1344, 1345, 1346, 1347, 1348, 1349, 1350.
NOOK_Cause_is_Expanded: <u>1017</u>, 1049, 1050, 1054,
    1065, 1347.
nook_id: 1023, 1343, 1344, 1345, 1346, 1347,
    <u>1348</u>, <u>1349</u>, <u>1350</u>.
nook_irl: 1116.
NOOK_is_Cause: 1017, 1049, 1050, 1065, 1349.
NOOK_is_Predecessor: 1017, 1049, 1050, 1065,
NOOK_Object: 1017, 1023, 1027, 1049, 1050,
    1065, 1343.
NOOK_of_TREE_by_IX: <u>1023</u>, 1050, 1054, 1065, 1116.
NOOK_of_V: 1098, 1099, 1100, 1116.
NOOK_Predecessor_is_Expanded: 1017, 1049, 1050,
    1054, 1065, 1348.
NOOKID: <u>1015</u>, 1017, 1027, 1054, 1065, 1098.
NSY: 205, 207, 209, 211, 213, 216, 220, 221, 222,
    223, 224, 248, 249, 259, 398, 419, 422, 443, 487,
    513, 518, 523, 525, 583, 586, 723.
nsy: 207, 211, 218, 220, 224, 227, 228, 230, 231,
    233, 234, 236, 237, 238, 239, 241, 242, 245, 246,
    <u>248</u>, <u>249</u>, 250, 251, <u>487</u>, <u>518</u>, <u>523</u>, <u>583</u>, <u>586</u>.
NSY_by_ID: 217, 224, 229, 232, 235, 236, 238,
    241, 248, 249, 252, 333, 335, 486, 487, 508,
    509, 510, 518, 1003.
nsy_by_right_nsy_matrix: 507, 508, 509, 510,
    <u>511</u>, 527.
NSY_by_XSYID: 204, 398, 419, 723.
nsy\_clone: 223, 415.
nsy_count: 507, 511, 514, 517, 518, 520, 523, 551,
    581, 585, <u>712</u>, <u>738</u>, 771, 790.
NSY_Count_of_G: 67, 225, 226, 511, 551, 712, 738.
nsy_id: 67, 229, 232, 235, 240, 243, 248, 249, 252,
    <u>1003</u>, 1236, 1237, 1238, <u>1285</u>, <u>1362</u>, <u>1363</u>.
NSY_is_LHS: 230, 231, 232, 259, 518.
NSY_is_Nulling: 213, 223, 233, 234, 235, 486,
    487, 508, 509, 510.
NSY_is_Semantic: 222, 223, 238, 239.
NSY_is_Start: 227, 228, 229, 443.
nsy_is_valid: 67, 1236.
nsy_new: <u>221</u>, 222, 398, 420, 443.
NSY_of_XSY: <u>204</u>, 205, 206, 207, 415, 523, 583, 586.
NSY_Rank_by_XSY: 221, 223, 250.
nsy_start: 220, 221, 223.
```

```
NSYID: 67, 216, 217, 331, 398, 419, 422, 463, 486,
                                                            O_is_Nulling: 978, 990, 992, 1027.
    487, 508, 509, 510, 511, 514, 518, 520, 522, 525,
                                                            O_of_T: <u>1023</u>, 1024, 1026, 1033.
    527, 579, 582, 586, 661, 671, 672, 680, 699, 712,
                                                            obs: 906, 907, 1000, 1002, 1005, 1006, 1119, 1121,
    719, 738, 748, 754, 774, 776, 786, 788, 794, 799,
                                                                <u>1123</u>, <u>1132</u>, <u>1133</u>, <u>1135</u>, <u>1166</u>.
    808, 819, 835, 882, 920, 924, 1003.
                                                            OBS_of_B: 896, 924, 940, 941, 942.
nsyid: 67, 217, 236, 238, 241, 518, 582, 586, 628,
                                                            OBS_of_O: 974, 975, 984, 1000, 1006.
    <u>671</u>, <u>672</u>, <u>776</u>, 777, <u>799</u>, 903, 943.
                                                            obs_precompute: 368, 380, 381, 385, 386, 389,
NSYID_by_XSYID: 205, 260, 424, 425, 428, 429, 430,
                                                                418, 448, 507, 517, 520.
    431, 433, 434, 435, 436, 438, 439.
                                                            obstack: <u>942</u>, <u>1084</u>.
NSYID_is_Malformed: 67, 1237.
                                                            offset: 1151.
{\tt NSYID\_is\_Semantic:}\ \ \underline{238},\ 240.
                                                            old_alt_ix: 818.
NSYID_is_Valued_in_B: 924, 943.
                                                            old_ambiguity_metric_of_o: 988.
nsyid_of_a: 920.
                                                            old_default_value: 821.
NSYID_of_ALT: 690, 699, 706, 724, 745, 819.
                                                            old_dstack_capacity: 1197.
nsyid_of_b: 920.
                                                            old_lbv: <u>1123</u>.
NSYID_of_G_Exists: 67, 1238.
                                                            old_level: <u>1368</u>.
NSYID_of_OR: 883, 903, 920, 924, 1003, 1116,
                                                            old_pim: <u>774</u>.
    1339, 1340.
                                                            old_top: <u>865</u>.
NSYID_of_Source: 686, 690.
                                                            old_value: 1107.
NSYID_of_SRC: 686.
                                                            or: 877, 883, 903, <u>1116</u>, <u>1375</u>, <u>1376</u>.
NSYID_of_SRCL: <u>686</u>, 690, 924, 1294, 1297, 1311.
                                                            OR: 217, 869, 876, 884, 885, 888, 891, 893, 895,
NSYID_of_XSY: \underline{204}, 443.
                                                                896, 898, 900, 901, 902, 905, 906, 907, 908,
NSYID_of_YIM: <u>686</u>.
                                                                909, 910, 913, 915, 916, 919, 920, 921, 922,
nsy1: 506.
                                                                924, 925, 926, 927, 931, 933, 947, 950, 953,
nsy2: 506.
                                                                989, 1001, 1003, 1004, 1007, 1008, 1009, 1017,
null_count: 898, 902.
                                                                 1049, 1050, 1054, 1116, 1320, 1321, 1322, 1323,
Null_Count_of_AHM: 464, 490, 525, 546, 871,
                                                                1324, 1325, 1326, 1327, 1328, 1331, 1332, 1337,
    898, 902.
                                                                1338, 1339, 1340, 1341, 1375, 1376.
Null_Ranks_High_of_RULE: 282, 283.
                                                            or_by_origin_and_symi: 910, 915, 919, 923, 926.
nullable_suffix_ix: 413, 416, 422, 425, 436, 439.
                                                            OR_by_PSI: 869, 892, 893, 908, 922, 947, 950, 953.
nullable_v: 385, 386, 388, 449.
                                                            OR_Capacity_of_B: <u>885</u>, 891, 896.
nullable_xsy_count: 397.
                                                            or_count: <u>989</u>, <u>1027</u>.
nulled_xsyid: 525, 754, 755.
                                                            OR_Count_of_B: 885, 887, 891, 896, 927, 933, 989,
nulled_xsyids: 525, 754, 755.
                                                                 1001, 1004, 1027, 1318.
Nulled_XSYIDs_of_AHM: 495, 525, 526, 754.
                                                            or_count_of_b: 933.
Nulled_XSYIDs_of_XSY: 202, 203, 525, 754, 755.
                                                            or_id: 989.
Nulled_XSYIDs_of_XSYID: 202, 397.
                                                            {\tt OR\_is\_Token:}\ \underline{877},\ 903,\ 920,\ 989,\ 1003,\ 1054,\ 1338,
nullification_matrix: 397.
                                                                1339, 1340, 1376.
nulling: 877.
                                                            or_node: 895, 898, 901, 902, 908, 909, 933, 989,
Nulling_NSY_by_XSYID: 208.
                                                                1007, 1008, 1009, 1319, 1320, 1321, 1322, 1323,
Nulling_NSY_of_XSY: 208, 209, 210, 211, 415.
                                                                <u>1324</u>, <u>1325</u>, <u>1326</u>, <u>1327</u>, <u>1328</u>, <u>1331</u>, <u>1332</u>.
Nulling_NSYID_by_XSYID: 209, 424, 425, 429, 430,
                                                            or_node_count_of_b: 927, 1001, 1004.
    431, 434, 435, 436, 439.
                                                            or_node_id: 896, 927, 933, 1001, 1002, 1004, 1005,
Nulling_OR_by_NSYID: 217, 898, 902.
                                                                100\underline{7},\ \underline{1008},\ \underline{1009},\ \underline{1047},\ \underline{1048},\ 1318,\ 1319,
nulling_piece_ix: 439.
                                                                1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327,
nulling_terminal_found: 392.
                                                                <u>1328</u>, 1330, <u>1331</u>, <u>1332</u>.
NULLING_TOKEN_OR_NODE: 218, 877, 1113,
                                                            or_node_new: 895, 896, 898, 901, 902.
     1116.
                                                            or_node_stack: 989.
o: 978, 982, 983, 984, 988, 992, 995, 996, 1000,
    1007, 1008, 1009, 1024, 1026, 1331, 1332.
                                                            or_nodes: 888.
O_is_Default: 974, 988, 1007, 1008, 1331, 1332.
                                                            OR_Object: 883, 896, 924.
O_is_Frozen: 974, 988, 995, 1000, 1026.
                                                            OR_of_AND: 931, 933, 1336, 1341.
```

OR\_of\_B\_by\_ID: 885, 896, 927, 933, 989, 1001, owner: 1215, 1221. 1004, 1049, 1319. p\_: 34. OR\_of\_NOOK: <u>1017</u>, 1049, 1050, 1054, 1065, 1116, p\_cil: <u>710</u>. 1344. or\_per\_ys\_arena: 891. or\_psar: 891, 893, 901, 1224. or\_psl: <u>893</u>, 895, 898. or\_psl\_at\_origin: 915. or\_tag: <u>1375</u>, <u>1376</u>. or\_tag\_safe: <u>1375</u>, <u>1376</u>. ord: 757. ord\_: 34. Ord\_: 34. p\_to: <u>1134</u>. Ord\_of\_YIM: 650, 653, 756, 869, 893, 922, 953, 1363. 1365. Ord\_of\_YS: 633, 650, 754, 788, 802, 893, 900, 908, 919, 953, 1263, 1264, 1272. pair: 380. ORDER: 973, 978, 982, 983, 984, 1007, 1008, 1024. order: 974, 993, 1002, 1005. order\_base: 1002, 1005. order\_free: 982, 984. order\_ref: 983, 1026. order\_unref: <u>982</u>, <u>1033</u>. ordering: 989, 1007, 1008, 1331, 1332. ordinal: 634, 756. ordinal\_arg: 942, 949. ordinal\_of\_set\_of\_this\_leo\_item: 900, 901, 902. ORID: 875, 879, 886, 989, 1007, 1008, 1047, 1048, 1049, 1337, 1338. origin: <u>654</u>, 724, <u>750</u>, <u>752</u>, <u>837</u>, <u>915</u>, <u>919</u>. Origin\_Earleme\_of\_YIM: <u>650</u>, 952, 1372. Origin\_of\_LIM: 663, 752, 776, 777, 796, 798. origin\_of\_origin\_ys: 835. Origin\_of\_PROGRESS: 830, 831, 835, 837. origin\_of\_xrl: 835. Origin\_of\_YIM: 650, 654, 746, 748, 750, 788, 798, 835, 893, 908. Origin\_Ord\_of\_OR: 877, 895, 898, 901, 902, 1116, 1321, 1341, 1376. Origin\_Ord\_of\_YIM: <u>650</u>, 835, 895, 923, 926, 1277, 1280, 1315, 1353. origin\_ordinal: 923. origin\_yim: 835. original\_rule: 262, 263. original\_rule\_id: 262, 263, 1116.  ${\tt ORs\_of\_B:}\ \ \underline{885},\ 887,\ 888,\ 891,\ 896,\ 1319.$ outcome: 704. outer\_ahm: 527. outer\_ahm\_id: 527. outer\_nsyid: 527. outer\_row:  $\underline{1176}$ . outer\_row\_v: 1176.

p\_current\_word: 1162. p\_error\_string: 46, 139. p\_lh\_sym\_rule\_pair\_base: 380. p\_lh\_sym\_rule\_pairs: 380. p\_one\_past\_rules: <u>450</u>, <u>1157</u>.  $p_pvalue: 640$ . p\_rh\_sym\_rule\_pair\_base: <u>380</u>. p\_rh\_sym\_rule\_pairs: 380. p\_rule\_data: 380.  $p_value: 640$ . p\_xrl: <u>450</u>, <u>1157</u>. P\_YS\_of\_R\_by\_Ord: 757. pair\_a: 379. pair\_b: 379. param: <u>266</u>, <u>379</u>, <u>542</u>, <u>831</u>, <u>1200</u>. parent: 907, 921. parent\_earley\_item: <u>867</u>, 870, 872, 873. parent\_nook: 1050. parent\_nook\_ix: 1050. Parent\_of\_NOOK: 1017, 1049, 1050, 1065, 1346. path\_ahm: 900, 902. path\_irl: 900, 901, 902, 913, 923. path\_leo\_item: <u>913</u>, 919. path\_or\_node: 913, 914, 916, 919, 923. per\_ys: 950.  $per_ys_data: 867, 868, 869, 870, 871, 872, 873,$ 891, 892, 893, 901, 908, 910, 913, 915, 916, 919, 922, 923, 924, 925, 926, 948, 950, 953, 1224. piece\_end: 419, 422, 423, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439. piece\_ix: 424, 425, 428, 429, 430, 431, 433, 434, <u>435</u>, <u>436</u>, <u>438</u>, <u>439</u>. piece\_start: 419, 422, 423, 424, 425, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440. PIM: 630, 661, 667, 670, 671, 672, 745, 749, 774, 776, 788, 799, 817, 819, 835, 1279, 1280, 1281, 1282, 1283, 1285, 1287, 1288, 1289, 1363, 1365. pim: 666, 667, <u>745, 819, 835, 1285, 1287, 1288,</u> 1363, 1365. PIM\_is\_LIM: 667, 788, 817. pim\_is\_not\_a\_leo\_item: 1280, 1281, 1282. pim\_nsy\_p: <u>672</u>, <u>1285</u>, <u>1287</u>, <u>1288</u>. pim\_nsy\_p\_find: 628, 671, 672. PIM\_NSY\_P\_of\_YS\_by\_NSYID: 628, 1285. PIM\_Object: 670, 774. PIM\_of\_LIM: 667.

pop\_arguments: 1116. predecessor\_pim: 788. predecessor\_set: 788. Position: 877. position: 274, 334, 335, <u>837</u>, 877. predecessor\_transition\_nsyid: 788. Position\_of\_AHM: 465, 481, 488, 489, 491, 525, predecessor\_yim: 819, 1315. 925, 1353, 1378. predecesssor\_lim: 794. Position\_of\_OR: 877, 895, 898, 901, 902, 907, Predicted\_IRL\_CIL\_of\_AHM: 475, 522, 547, 753. 1116, 1323, 1324, 1376. predicted\_yim: 808. Position\_of\_PROGRESS: <u>830</u>, 831, 835, 837. predicted\_yim\_ix: 808. post\_census\_xsy\_count: 368, 373, 523, 524, 525. prediction\_ahm: 710, 753. postdot\_array: <u>671</u>, <u>799</u>, <u>817</u>. prediction\_ahm\_of\_irl: <u>547</u>. postdot\_array\_ix: 799. prediction\_by\_irl: <u>803</u>, 806, 808. postdot\_item: 749, 1279, 1280, 1281, 1282, 1289. prediction\_cil: 547, 753. postdot\_items\_create: 710, 737, 773. prediction\_count: 547, 710, 753. postdot\_nsyid: <u>522</u>, <u>525</u>, <u>774</u>, <u>808</u>. prediction\_irl: 710, 753. Postdot\_NSYID\_of\_AHM: 463, 483, 488, 489, 518, prediction\_irlid: <u>547</u>, <u>710</u>, <u>753</u>. 522, 525, 650, 774. prediction\_nsy\_by\_irl\_matrix: 511, 520, 522. Postdot\_NSYID\_of\_LIM: 663, 687, 777, 794, prediction\_nsy\_by\_nsy\_matrix: 517, 518, 520. 1279, 1374. prediction\_xsyids: 754. postdot\_nsyid\_of\_lim\_to\_process: 794. Prediction\_XSYIDs\_of\_AHM: <u>495</u>, 525, 526, 754. Postdot\_NSYID\_of\_PIM: <u>666</u>, 671, 774, 1287, prev: <u>864</u>. 1288, 1289. Prev\_AHM\_of\_AHM: 456. Postdot\_NSYID\_of\_YIM: 650, 808. Prev\_UR\_of\_UR: 856, 864, 866. Postdot\_NSYID\_of\_YIX: <u>660</u>, 663, 666. previous\_leo\_item: 900. postdot\_sym\_count: 817. previous\_or\_node: 869. Postdot\_SYM\_Count\_of\_YS: 628, 671, 817. previous\_path\_irl: 913, 919. postdot\_sym\_ix: 817. previous\_source\_type: <u>690</u>, <u>691</u>, <u>692</u>, <u>694</u>. potential\_leo\_penult\_ahm: 776. PRIVATE: 12, 55, 57, 58, 65, 66, 67, 76, 116, 117, pre\_census\_xsy\_count: <u>373</u>, 380, 381, 389, 396, 146, 213, 220, 221, 222, 223, 258, 259, 269, 271, 397, 415. 461, 491, 555, 556, 557, 568, 643, 653, 654, 671, pre\_chaf\_rule\_count: 413, 414. 672, 689, 690, 691, 692, 704, 706, 707, 709, 711, pre\_insertion\_ix: 1005. 754, 755, 756, 757, 819, 835, 861, 862, 863, 864, predecessor: 690, 691, 692, 745, 746, 749, 750, 865, 866, 868, 869, 871, 896, 906, 907, 915, 835, 898, 902, 906, 907, 921, 1116, 1310, 1315. 920, 921, 922, 925, 964, 965, 967, 982, 983, predecessor\_a: 920. 984, 1007, 1008, 1025, 1031, 1032, 1033, 1038,  $predecessor_ahm: 745, 750.$ 1039, 1047, 1048, 1088, 1089, 1090, 1105, 1107, predecessor\_b: 920. 1118, 1119, 1120, 1121, 1123, 1124, 1127, 1128, predecessor\_cil: 796. 1130, 1132, 1133, 1134, 1135, 1136, 1137, 1138, predecessor\_earley\_item: 870, 872, 924, 926. 1140, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1152, 1157, 1162, 1164, 1166, 1167, predecessor\_leo\_item: 1279. 1168, 1169, 1171, 1173, 1175, 1188, 1189, 1190, predecessor\_lim: <u>786</u>, 788, 792, 794, 795, 796, <u>817</u>. 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, Predecessor\_LIM\_of\_LIM: 663, 777, 796, 817, 834, 873, 900, 913, 1279.  $1199,\, 1213,\, 1214,\, 1215,\, 1216,\, 1219,\, 1221,\, 1223,\,$ 1224, 1225, 1254, 1276, 1309, 1353. Predecessor\_of\_Source: 686. PRIVATE\_NOT\_INLINE: 12, 258, 266, 379, 542, Predecessor\_of\_SRC: 686. Predecessor\_of\_SRCL: 686, 690, 691, 692, 870, 659, 694, 773, 831, 1151, 1176, 1200, 1253, 1258. 872, 924, 926, 1310, 1315. productive\_id: 392. Predecessor\_of\_YIM: 686. productive\_v: 386, 387, 388. predecessor\_or: 909, 989, 1337, 1341. PROGRESS: 823, 835, 837. predecessor\_or\_id: 989, 1337. progress\_report\_items\_insert: 834, 835. Predecessor\_OR\_of\_AND: 931, 933, 989, 1054, progress\_report\_not\_ready: 825, 826, 829. 1116, 1337, 1341. psar: 1207, 1213, 1214, 1215, 1216, 1219, 1221, Predecessor\_OR\_of\_DAND: 905, 906, 909, 921, 933. 1223, 1225.

```
PSAR: 891, <u>1208</u>, 1213, 1214, 1215, 1216, 1219,
                                                             r_update_earley_sets: 639, 640, 757, 832, 942,
     1221, 1223, 1224, 1225.
                                                                  1265, 1267, 1272, 1357.
psar_dealloc: 737, 891, 1219, 1221.
                                                             rank: 95, 153, 279.
psar_destroy: 891, 1212, 1215.
                                                             rank_by_and_id: 1004, 1005.
psar_init: 891, 1211, 1214.
                                                             Rank_of_IRL: 260, 362, 363, 364, 399, 400, 401,
PSAR_Object: 891, <u>1209</u>, 1210.
                                                                  402, 424, 425, 428, 429, 430, 431, 433, 434,
                                                                  435, 436, 438, 439, 1003.
psar_reset: 710, <u>1219</u>.
                                                             Rank_of_NSY: 221, 223, 250, 251, 252, 1003.
psar_safe: 1211, 1213.
                                                             Rank_of_XRL: <u>278</u>, <u>279</u>.
PSI: 869.
psi_data: 947.
                                                             Rank_of_XSY: 152, 153.
psi_earley_item: 922.
                                                             raw_bit: <u>1140</u>, <u>1142</u>, <u>1143</u>, <u>1144</u>, <u>1145</u>.
psi_earley_set_ordinal: 922.
                                                             raw_max: <u>1151</u>.
                                                             raw_min: <u>1151</u>.
psi_item_ordinal: 922.
psi_or_node: 893, 895, 898.
                                                             raw_position: 525.
psi_test_and_set: 868, 869, 871.
                                                             Raw_Position_of_AHM: 465.
                                                             raw_start: <u>1151</u>.
psi_yim: 922.
                                                             raw_xrl_position: 1353.
PSL: 654, 891, 893, 901, 915, 947, 1206, 1207, 1209,
                                                             Raw_XRL_Position_of_AHM: 501, 546, 1353.
     1215, 1216, 1217, 1219, 1221, 1223, 1224, 1225.
psl: <u>654</u>, 1207, <u>1215</u>, <u>1219</u>, <u>1221</u>.
                                                             reach_matrix: 389, 390, 391, 392.
psl_alloc: 1223, 1225.
                                                             reaches_terminal_v: 392.
                                                             reactivate: <u>190</u>, <u>195</u>, <u>200</u>, <u>588</u>, <u>590</u>, <u>592</u>.
psl_claim: 654, <u>1223</u>, 1224.
                                                             Real_SYM_Count_of_IRL: 349, 351, 352, 400, 401,
psl_claim_by_es: 891, 893, 901, 1224.
PSL_Datum: 654, 895, 898, 901, 902, 915, 1207,
                                                                  402, 440, 443, 1116.
                                                             real_symbol_count: 423, 424, 425, 427, 432,
     1216, 1219.
psl_new: 1214, 1216, 1225.
                                                                  437, 440, 1116.
                                                             RECCE: 549, 551, 555, 556, 568, 643, 653, 654,
PSL\_Object: \underline{1207}.
                                                                  690, 691, 692, 704, 707, 709, 711, 754, 755,
psl_owner: <u>654</u>, <u>1223</u>, <u>1224</u>.
public: 1072, 1075.
                                                                  756, 757, 773, 1276, 1309.
                                                             recce_free: 555, 557.
public_event: 118.
                                                             recce\_ref: 556.
public_v: 1088, 1097, 1100, 1106, 1108, 1109,
     <u>1110</u>, <u>1111</u>, <u>1113</u>.
                                                             recce_unref: <u>555</u>.
                                                             report: 830.
push_ur_if_new: 867, 868, 870, 872, 873.
                                                             report_a: 831.
pvalue: 642.
PValue_of_YS: <u>637</u>, 638, 640, 642.
                                                             report_ahm: 835.
                                                             report_b: <u>831</u>.
qsort: 16.
                                                             report_item: 837.
Quasi_Position_of_AHM: 466, 467, 490.
                                                             report_item_cmp: 831, 832.
r: 551, 555, 556, 557, 567, 568, 571, 572, 575, 582,
     <u>583</u>, <u>586</u>, <u>588</u>, <u>590</u>, <u>592</u>, <u>604</u>, <u>605</u>, <u>612</u>, <u>639</u>,
                                                             report_tree: <u>832</u>, 834, <u>835</u>.
     640, 641, 642, 643, 653, 654, 690, 691, 692,
                                                             required_major: 41.
     <u>694</u>, <u>704</u>, <u>707</u>, <u>709</u>, <u>710</u>, <u>711</u>, <u>719</u>, <u>737</u>, <u>754</u>,
                                                             required_micro: 41.
     <u>755</u>, <u>756</u>, <u>757</u>, <u>773</u>, <u>802</u>, <u>821</u>, <u>822</u>, <u>832</u>, <u>833</u>,
                                                             required_minor: 41.
     836, 837, 942, 1146, 1263, 1264, 1265, 1267,
                                                             Restriction: 903.
     1272, 1274, 1276, 1277, 1279, 1280, 1281, 1282,
                                                             result: 379, 1118.
     1285, 1287, 1288, 1289, 1294, 1297, 1299, 1302,
                                                             Result_of_V: 1075, 1113, 1115.
     1304, 1307, 1309, 1310, 1311, 1313, 1315, 1354,
                                                             return_value: 368, 710, 737, 740, 742, 802.
                                                             rewrite_irl: 399, 400, 401, 402.
     1355, 1356, 1357, 1362, 1363.
R_AFTER_INPUT: <u>562</u>, 611.
                                                             rewrite_xrl: 413.
R_BEFORE_INPUT: <u>562</u>, 564, 567, 1246, 1247.
                                                             rewrite_xrl_length: 260, 413, 416, 424, 425.
R_DURING_INPUT: 562, 710, 719, 1248.
                                                             rh_index: \underline{261}.
r_error: 1252, 1253.
                                                             rh_ix: 394, 397, 1157.
R_is_Consistent: 613, 719, 737, 802, 1248.
                                                             rh_nsyid: 486, 487, 488, 508, 509, 510.
R_is_Exhausted: 609, 611, 612.
                                                             rh_xsy: 394, 395.
```

```
rhs: 258.
                                                                    s_alternative: \underline{698}, \underline{699}.
rhs_avl_tree: 380.
                                                                    s\_ambiguous\_source: <u>684</u>, 685.
rhs_closure: 385, 386, <u>1157</u>.
                                                                    s\_and\_node: 930, 931.
rhs_id: 261, 262, 263, 264, 394, 395, 397, 398.
                                                                    s\_bit\_matrix: 1160, 1164.
RHS_ID_of_RULE: 272, 274, 380, 389, 398, 416,
                                                                    s_bocage_setup_per_ys: 868, 869, 871, 915, 922, 925,
     424, 425, 428, 429, 430, 431, 433, 434, 435,
                                                                         946, 947, 948, 950, 1224.
     436, 438, 439, 449.
                                                                    s_cil_arena: <u>1185</u>, <u>1186</u>, 1187.
RHS_ID_of_XRL: 266, 274, 394, 395, 397, 1157.
                                                                    s_{-}dqueue: 1180, 1181.
rhs_ids: \underline{261}.
                                                                    s\_draft\_and\_node: 904, 905.
rhs_ix: <u>380</u>, <u>389</u>, <u>402</u>, <u>416</u>, <u>449</u>, <u>486</u>, <u>487</u>, 488, <u>508</u>,
                                                                    s\_draft\_or\_node: 880, 883.
     <u>509</u>, <u>510</u>, <u>525</u>, <u>545</u>, <u>898</u>, <u>902</u>.
                                                                    s_{-}earley_{-}item: 650, 651, 653.
rhs_nsy: 398.
                                                                    s_earley_item_key: 650, 651.
rhs_nsyid: 398, 401, 402, 525.
                                                                    s_{-}earley_{-}ix: 660, 661.
RHS_of_IRL: 335.
                                                                    s_earley_set: 628, 630, 1261.
RHSID_of_IRL: <u>334</u>, 335, 399, 400, 401, 402, 424,
                                                                    s_earley_set_key: 628, 629
     425, 428, 429, 430, 431, 433, 434, 435, 436, 438,
                                                                    s\_final\_or\_node: 881, 883.
     439, 443, 486, 487, 508, 509, 510, 525, 898, 902.
                                                                    s_{-}g_{-}event: 107, 111.
root_ahm: 754.
                                                                    s_{-}g_{-}zwa: 528, 529, 534.
root_or_id: 989, 1049.
                                                                    s\_irl: 259, \underline{326}, \underline{328}.
root_or_node: <u>953</u>, <u>1049</u>.
                                                                    s_{-}leo_{-}item: 663, 664.
\verb"row": $\underline{1162}, \, \underline{1167}, \, \underline{1169}, \, \underline{1171}, \, \underline{1173}, \, \underline{1175}.
                                                                    s_marpa_pim_look: 1360.
row_bytes: \underline{1164}.
                                                                    s_marpa_yim_look: 1351.
row\_count: 1167.
                                                                    s_nook: 1016, 1017.
row_ix: 1167.
                                                                    s_{-}nsy: 216, 217, 220.
row_start: <u>1162</u>.
                                                                    s_per_earley_set_arena: \underline{1208}, \underline{1209}.
rows: 1162, 1164, 1166.
                                                                    s_per_earley_set_list: 1206, 1207.
row0: <u>1167</u>, <u>1168</u>, <u>1169</u>.
                                                                    s_r_zwa: 528, 529, 618.
rule: 76, 258, 260, 261, 269, 271, 272, 274, 275,
                                                                    s_source: <u>679</u>, <u>681</u>, 683.
     277, 278, 281, 282, 284, 285, 286, 287, 288, 289,
                                                                    s_source_link: <u>682</u>, <u>683</u>, 685.
     291, 292, 297, 299, 301, 305, 307, 308, 310, 311,
                                                                    s\_token\_source: <u>680</u>, 681.
     314, 315, 317, 318, 320, 321, 380, 389, 398,
                                                                    s\_unvalued\_token\_or\_node: 217.
     399, 400, 401, 402, 413, 416, 419, 424, 425,
                                                                    s\_ur\_node: 855, 857.
     428, 429, 430, 431, 432, 433, 434, 435, 436,
                                                                    s\_ur\_node\_stack: 855, 856, 858.
     437, 438, 439, 440, 449, 451, 1157.
                                                                    s_value: 1070, 1072, 1084.
RULE: 69, 76, 255, 258, 261, 262, 269, 271, 272.
                                                                    s\_valued\_token\_or\_node: 882, 883.
rule_add: \underline{76}, \underline{258}.
                                                                    s_xrl: 254, 255, 258.
rule_count: 408.
                                                                    s_xsy: <u>143</u>, <u>144</u>, 146.
rule_data_base: 380.
                                                                    s_z zwp: 535, 536, 537.
\verb"rule_id: 77, <math>\underline{261}, \, \underline{380}, \, \underline{389}, \, 413, \, \underline{414}, \, \underline{449}, \, 450,
                                                                    safe_or_from_yim: 924, 925, 926.
     <u>451</u>, <u>1157</u>.
                                                                    scanned_ahm: \underline{745}, 746.
rule_length: 380, 389, 449, 1157.
                                                                    scanned_earley_item: 746.
rule_lhs_get: <u>269</u>, 270.
                                                                    second_factor_position: \underline{422}, 424, 425, 429,
rule_new: <u>258</u>, 263.
rule_rhs_get: 271.
                                                                         431, 432, 434, 436.
Rule_Start_of_V: 1075, 1116.
                                                                    second_nulling_piece_ix: <u>424</u>, <u>425</u>, <u>429</u>, <u>431</u>,
                                                                         <u>434</u>, <u>436</u>.
rule_tree: 68.
RULEID: 76, 255, 262, 378, 380, 384, 450, 511.
                                                                    seen_symid: 380.
RULEID_of_PROGRESS: <u>830</u>, 831, 835, 837.
                                                                    semantic_nsy_new: 213, 222.
                                                                    separator_id: 262, 263, 264, 380, 389, 395,
RULEID_of_V: <u>1075</u>, 1113, 1116.
RZWA_by_ID: <u>619</u>, 620, 711, 821, 822.
                                                                         <u>398</u>, <u>1157</u>.
s_{-}: 34.
                                                                    separator_nsy: 398.
s_-ahm: 453, 454, 485.
                                                                    separator_nsyid: 398, 400, 402.
```

```
Separator_of_XRL: 263, 291, 292, 293, 380, 389,
                                                              Source_XSYID_of_NSYID: 241, 943.
     395, 398, 1157.
                                                              sprintf: 1372, 1374, 1376, 1378.
separator_xsy: 395.
                                                              SRC: 653, 679.
set: 628, 631, 632, 633, 636, 637, 638, <u>643, 653,</u>
                                                              src: 686.
                                                              SRC\_Const: 679.
     654, 671, 672, 756, 757, 1218.
                                                              SRC_is_Active: 653, 686.
Set_boolean_in_PSI_for_initial_nulls: 870,
     <u>871</u>, 872, 873.
                                                              SRC_is_Rejected: 653, \underline{686}.
set_error: 1252, 1253.
                                                              SRC_of_SRCL: 686.
set_id: 639, 640, 832, 1265, 1267, 1272.
                                                              SRC_of_YIM: 653, 686.
set_or_from_yim: 913, 916, 922, 925.
                                                              srcd: 686.
set\_ordinal: 869, 947.
                                                              srcl: 687.
setup_source_link: 754.
                                                              SRCL: 682, 683, 684, 688, 689, 690, 691, 692, 695,
                                                                   696, 697, 754, 834, 870, 872, 873, 899, 912,
set0: 710.
                                                                   924, 926, 1290, 1294, 1297, 1299, 1302, 1304,
size: <u>1119</u>, <u>1120</u>, <u>1123</u>, <u>1124</u>, <u>1130</u>, <u>1132</u>, <u>1137</u>,
     <u>1138</u>, <u>1146</u>, <u>1147</u>, <u>1148</u>, <u>1149</u>, <u>1150</u>, <u>1151</u>, <u>1176</u>.
                                                                   1307, 1310, 1311, 1313, 1315.
                                                              SRCL_is_Active: 686, 689, 834, 870, 872, 873, 912.
Size_of_PSL: 1206.
                                                              SRCL_is_Rejected: 686, 689.
Size_of_T: 1050, 1054, 1065, 1067, 1343.
                                                              SRCL_Object: 683, 689, 695, 696, 697.
Size_of_TREE: 1023, 1084, 1116.
Sizeof_CIL: <u>1182</u>.
                                                              SRCL_of_YIM: <u>686</u>, 688, 690, 691, 692, 695, 696,
{\tt sizeof\_irl:}\ \underline{259}.
                                                                   697, 1294, 1299.
Sizeof_PSL: <u>1207</u>, <u>1216</u>.
                                                              stack: 861, 862, 863, 864, 865, 866, 1157, 1179.
sizeof_xrl: 258.
                                                              stack_length: 1054.
soft_failure: 722.
                                                              start: <u>385</u>, <u>386</u>, <u>391</u>, <u>392</u>, <u>514</u>, <u>520</u>, <u>582</u>, <u>754</u>, <u>776</u>,
                                                                   786, 799, 813, 1151, 1152, 1157, 1194.
sought_irl_id: 952.
sought_xrlid: \underline{546}.
                                                              start_ahm: 710.
                                                              Start_Earleme_of_ALT: 699, 706.
sought_zwp: \underline{546}.
sought_zwp_object: 546.
                                                              start_earley_item_ordinal: 953.
                                                              start_earley_set: 745.
source: <u>221</u>, <u>222</u>, 686.
                                                              start_irl: <u>710</u>, <u>952</u>.
SOURCE_IS_AMBIGUOUS: <u>658</u>, 659, 688, 690,
                                                              start_xsy: 442, 443, 754, 755.
     691, 692, 694, 1294, 1299.
SOURCE_IS_COMPLETION: 658, 659, 688, 691,
                                                              start_xsy_id: 376, 377, 387, 391, 442.
                                                              start_yim: 867, 942, 945, 952, 953.
     694, 1299, 1302, 1310, 1315.
SOURCE_IS_LEO: 658, 659, 688, 692, 694, 1304,
                                                              start_ys: <u>819</u>.
     1307, 1313, 1315.
                                                              Start_YS_of_ALT: 699, 745, 819.
SOURCE_IS_TOKEN: <u>658</u>, 659, 688, 690, 694,
                                                              STEP_GET_DATA: 1113.
                                                              Step_Type_of_V: \underline{1075}, 1084, 1113, 1115.
     1294, 1297, 1310, 1311, 1315.
source_link: 690, 691, 692, 870, 872, 873, 899,
                                                              STOLEN_DQUEUE_DATA_FREE: 1180.
     912, 926, 1294, 1297, 1299, 1302, 1304, 1307,
                                                              STRINGIFY: 46.
                                                              STRLOC: 711, 832, 834, 835.
     <u>1310</u>, <u>1311</u>, <u>1313</u>, <u>1315</u>, 1316.
Source_of_SRCL: <u>686</u>.
                                                              subkey: 542, 706.
Source_of_YIM: \underline{686}.
                                                              success: 836.
                                                              sym: 172.
source_type: <u>1294</u>, <u>1299</u>, <u>1310</u>, <u>1311</u>, <u>1313</u>, <u>1315</u>.
Source_Type_of_YIM: 658, 688, 690, 691, 692,
                                                              sym_rule_cmp: <u>379</u>, 380.
     694, 1294, 1299.
                                                              sym_rule_pair: 378, 379, 380.
source_xrl: 361, 491, 835.
                                                              symbol: 65, <u>147</u>, 152, 158, <u>165</u>, <u>182</u>, <u>213</u>, <u>381</u>,
Source_XRL_of_IRL: 260, 324, 359, 360, 361, 399,
                                                                   <u>386</u>, <u>391</u>, <u>392</u>, <u>416</u>, 877.
     400, 401, 402, 440, 491, 1116.
                                                              symbol_add: \underline{65}, 146.
source_xsy: \underline{243}, \underline{1116}.
                                                              symbol_alias_create: 213, 415.
source_xsy_id: 1116.
                                                              symbol_id: 1339.
Source_XSY_of_NSY: 221, 223, 241, 242, 525.
                                                              symbol_instance: 898, 902, 915, 919, 923.
Source_XSY_of_NSYID: 241, 243, 525, 582, 799,
                                                              symbol_instance_of_next_rule: 485, 486.
                                                              symbol_instance_of_path_ahm: 900, 901, 902.
     1116.
```

```
symbol_instance_of_rule: 898.
                                                          t_completion_stack: 729, 730, 731, 732, 737,
symbol_is_valued: 1105, 1111.
                                                               747, 751.
symbol_is_valued_set: <u>1107</u>, 1108, 1110.
                                                          t_completion_xsyids: 495, 496.
symbol_ix: 260.
                                                          t_container: <u>651</u>, 686, 688.
symbol_new: 146, 147.
                                                          t_count: 1179.
                                                          t_current: <u>931</u>, 1180, <u>1181</u>.
SYMI: 470, 893, 915, 919, 926.
SYMI_Count_of_G: 471, 485, 891, 895, 902.
                                                          t_current_earleme: <u>565</u>, 566, 567.
SYMI_of_AHM: 469, 488, 489, 893, 900, 910.
                                                          t_current_report_item: <u>824</u>, 825, 826.
SYMI_of_Completed_IRL: <u>472</u>, 919, 926.
                                                          t_data: <u>1207</u>.
SYMI_of_IRL: 472, 485, 488, 489, 895, 898, 901, 902.
                                                          t_default_rank: 92, 93.
symid: 381, 386, 391, 416.
                                                          t_default_value: <u>534</u>, 543, <u>618</u>.
                                                          t_{dot}: \underline{537}.
S1: 519.
S2: 519.
                                                          t_dot_psar_object: 1210.
t: 1025, 1026, 1031, 1032, 1033, 1038, 1039, 1040,
                                                          t_dot_psl: <u>1217</u>, 1218.
    1066, 1067, 1084, 1091, 1344, 1345, 1346,
                                                          t_draft: 877, 883.
    <u>1347</u>, <u>1348</u>, <u>1349</u>, <u>1350</u>.
                                                          t_draft_and_node: 877, 880.
                                                          t_{earleme}: 629, 636, 643.
t_: 34.
t_active_event_count: 578, 579, 588, 590,
                                                          t_earley: 669.
    592, 737.
                                                          t_{earley_item}: 660, 661, 856, 857.
t_ahm: 650, 651, 654, 710.
                                                          t_earley_item_warning_threshold: <u>569</u>, 570,
t_{ahm\_count}: 338, 457.
                                                               571, 572, 656.
t_{ahms}: 455, 456, 458, 459, 460, 485, 493.
                                                          t_{earley_items: 632}.
t_alternatives: 700, 701, 702, 704, 707, 709,
                                                          t_earley_ix: 664.
    737, 742, 802, 818.
                                                          t_earley_set_count: 633, 634, 635, 643.
t_ambiguity_metric: 957, 958, 986, 987.
                                                          t_earley_set_stack: 733, 734, 735, 757, 1272,
t_ambiguous: <u>685</u>, 688.
                                                               1357.
t_and_node_count: 877, 881, 885, 886.
                                                          t_end_earleme: 699.
\verb|t_and_node_orderings|: 974, 975, 989, 1000, 1006,
                                                          t_{end\_set\_ordinal}: 877, 879.
    1007, 1008, 1331, 1332.
                                                          t_error: 44, 45, 46, 51, 136, 137, 139, 140,
                                                               1250, 1253, 1254.
t_{and\_nodes}: 885.
t_and_psl: 947, 950.
                                                          t_error_string: 44, 45, 46, 135, 137, 139,
t_arg_n: 1073, 1074, 1075.
                                                               1253, 1254.
t_arg_0: 1073, 1074, 1075.
                                                          t_{event\_ahmids}: 502, 503.
t_avl: 1185, 1188, 1190, 1193.
                                                          t_event_group_size: 502, 504.
                                                          t_events: 112, 113, 114, 115, 118, 119.
t_base: 663, 664, 856, 861, 862, 863, 1179.
t_bocage: <u>977</u>.
                                                          t_{external_size}: 84, 85.
t_buffer: 1185, 1188, 1189, 1190, 1191, 1192,
                                                          t_final: 877, 883.
    1193, 1195, 1196, 1197.
                                                          t_first_ahm: 365.
t_bv_irl_seen: 606, 607, 710, 737.
                                                          t_first_and_node_id: 877, 881.
t_bv_lim_symbols: <u>770</u>, 771, 772, 777, 786.
                                                          t_first_earley_set: 565, 566.
                                                          t_first_free_psl: <u>1209</u>, 1213, 1214, 1221, 1225.
t_bv_nsyid_is_expected: <u>580</u>, 581, 582, 583,
    737, 773, 802.
                                                          t_first_inconsistent_ys: 613, 614.
                                                          t_first_psl: <u>1209</u>, 1213, 1214, 1215, 1219, 1221.
t_bv_nsyid_is_terminal: 103, 104, 523, 773.
                                                          t_force_valued: 159, 161, 162, 163.
t_bv_pim_symbols: <u>770</u>, 771, 772, 773, 774,
    776, 799.
                                                          t_furthest_earleme: 573, 574.
t_cause: <u>681</u>, 686, <u>905</u>, <u>931</u>.
                                                          t_grammar: 558, 889.
t_{\text{-}}choice: \underline{1017}.
                                                          t_gzwa_stack: 530, 531, 532, 543.
t_cil: 665.
                                                          t_has_cycle: 100, 101, 102, 368, 448.
t_cilar: 127, 128, 129, 369, 397, 514, 522, 525,
                                                          t_high_rank_count: 993.
    526, 546, 796.
                                                          t_id: 76, 261, 263, <u>275</u>, <u>534</u>, 543, <u>618</u>, 877, <u>879</u>.
t_completion: <u>681</u>, <u>684</u>, <u>686</u>, <u>688</u>.
                                                          t_input_phase: 562, 563.
                                                          t_irl: 462, 877, 879.
t_completion_event_starts_active: 186, 187.
```

```
t_irl_cil_stack: 606, 607, 608, 710.
t_{irl_id}: 329.
t_{irl_stack}: 68, 69, 70, 73, 75, 259, 512.
t_is_accessible: 166, 167, 314, 391, 415.
t_is_active: 651, 663, 664, 681, 686.
t_is_bnf: 284, 285.
t_is_cause_of_parent: 1017.
t_is_cause_ready: 1017.
t_{is}-chaf: 409.
t_is_completion_event: <u>186</u>, 187.
t_is_counted: 169, 170, 171, 263, 385.
t_is_discard: 263, 296, 297, 298.
t_is_exhausted: 609, 610, 1041, 1042.
T_is_Exhausted: 1025, 1040, 1041, 1043, 1067,
    1084, 1343.
t_is_frozen: <u>974</u>, 975.
t_is_initial: 499.
\texttt{t\_is\_lhs:} \ \underline{154}, \ \underline{230}.
t_is_locked_terminal: <u>178</u>, 179, 181.
t_is_loop: 304, 305, 306, 451.
t_is_nullable: <u>175</u>, 176, <u>310</u>.
t_{is_nulled_event: 191, 192.
T_is_Nulling: 1027, 1040, 1044, 1067, 1084.
t_is_nulling: 172, 173, 307, 968, 969, 990, 991,
    1044, <u>1045</u>, 1092, <u>1093</u>.
t_is_ok: 44, 45, 51, 133, 1253.
T_{is}Paused: 1036, 1040.
t_is_precomputed: 97, 98, 368.
t_is_predecessor_of_parent: 1017.
t_is_predecessor_ready: 1017.
t_is_prediction_event: 196, 197.
t_is_productive: <u>183</u>, 184, <u>317</u>, 386, 415.
t_is_proper_separation: 299, 300, 301.
t_is_rejected: 651, 663, 664, 681, 686.
t_is_right_recursive: 347.
t_{is\_semantic}: 238.
t_is_sequence: <u>286</u>, 287.
t_is_sequence_lhs: <u>156</u>.
t_is_start: <u>227</u>.
t_is_terminal: <u>178</u>, 179, 180.
t_{is}_used: 320.
t_is_using_leo: 602, 603, 710, 773.
t_is_valued: 158, 699.
t_is_valued_locked: 158.
t_is_virtual_lhs: 341.
t_is_virtual_rhs: 344.
t_key: <u>630</u>, 636, 643, 650, <u>651</u>, 653.
t_last_proper_symi: 472.
t_latest_earley_set: <u>565</u>, 566, 567.
t_lbv_xsyid_completion_event_is_active: 577,
    579, 588, 754.
```

```
t_lbv_xsyid_completion_event_starts_active:
    <u>105</u>, 106, 524, 579.
t_lbv_xsyid_is_completion_event: 105, 106,
    524, 579, 588.
t_lbv_xsyid_is_nulled_event: 105, 106, 524,
    579, 590.
t_lbv_xsyid_is_prediction_event: 105, 106,
    524, 579, 592.
t_lbv_xsyid_nulled_event_is_active: 577, 579,
    590, 754, 755.
t_lbv_xsyid_nulled_event_starts_active: 105,
    106, 524, 579.
t_lbv_xsyid_prediction_event_is_active: 577,
    579, 592, 754.
t_lbv_xsyid_prediction_event_starts_active:
    <u>105</u>, 106, 524, 579.
t_leading_nulls: 464.
t_length: 336.
t_leo: <u>669</u>, <u>684</u>, 688.
t_lhs_cil: 236, 475.
t_{lhs_xrl}: 245.
t_{lim\_chain}: 782, 789, 790, 794, 795.
t_max_rule_length: 76, 88, 89, 418.
t_memoized_value: 618.
t_memoized_ysid: 618.
t_minimum: 288, 289.
t_next: 660, 661, 678, 683, 690, 691, 692, 856, 857,
    <u>905</u>, <u>1207</u>, 1215, 1216, 1219, 1221, 1225.
t_next_earley_set: 628, 630.
t_next_value_type: 1071, <u>1072</u>.
t_nook: 1098.
t_nook_stack: 1023, 1025, 1027, 1040, 1049, 1050,
    1065, 1067, 1343.
t_nook_worklist: 1023, 1025, 1027, 1054, 1065.
t_nsy_equivalent: 204, 205.
t_nsy_expected_is_event: <u>584</u>, 585, 586, 799.
t_nsy_is_nulling: 233.
t_nsy_stack: 59, 60, 61, 220, 224, 225, 513.
t_nsyid: <u>217</u>, 218, 224, <u>680</u>, 686, <u>699</u>, <u>882</u>, 883.
t_nsyid_array: 259, 260, <u>331</u>, 332, 334.
t_null_ranks_high: <u>280</u>, 281, 282, 362.
t_nulled_event_starts_active: <u>191</u>, 192.
t_nulled_event_xsyids: 202.
t_nulled_xsyids: 495, 496.
t_nulling_nsy: 208, 209.
t_nulling_or_node: 217, 218, 224.
t_obs: <u>124</u>, 125, 126, 146, 220, 259, 523, 524, 543,
    545, 579, 581, 585, 607, <u>615</u>, 616, 617, 620,
    643, 653, 689, 690, 691, 692, 695, 696, 697,
    718, 756, 771, 774, 777, 790, 799, 856, 861,
    863, 864, 940, 944, 1076, 1077, 1084, 1104,
    1114, 1185, 1188, 1190, 1193.
```

T\_of\_V: 1071, 1084, 1090, 1091. t\_set: 650, 651, 653, 654, 663, 664, 710. t\_source: <u>683</u>, 686, 690, 691, 692. t\_or\_node: <u>1017</u>.  $t_or_node_by_item: 947, 950.$ t\_source\_type: <u>651</u>, 653, 658. t\_or\_node\_capacity: 885, 886. t\_source\_xrl: <u>359</u>, 362. t\_or\_node\_count: 885, 886. t\_source\_xsy: 241. t\_or\_node\_in\_use: 1023, 1025, 1027, 1047, 1048. t\_stack: 1180, 1181. t\_or\_node\_type: <u>217</u>, 218. t\_start\_earley\_set: 699, 724.  $t_or_nodes: 885$ . t\_start\_irl: 82, 83, 443, 490, 710, 952. t\_or\_psl: 915, 947, 950, 1224. t\_start\_set\_ordinal: 877, 879. t\_order: <u>1023</u>. t\_start\_xsy\_id: <u>78</u>, 79, 80, 81, 149, 377, 754, t\_ordering\_obs: 974. 755, 942, 1115. t\_ordinal: <u>633</u>, 643, 650, <u>651</u>. t\_step\_type: 1073, 1074, 1075. t\_origin: 650, 651, 654, 663, 664, 710, 828, 830.  $t_symbol_id: 65, 145.$ t\_owner: 1206, 1207, 1215, 1216, 1219, 1221, 1223. t\_symbol\_instance: 469. t\_parent: <u>1017</u>. t\_symbol\_instance\_base: 472. t\_parse\_count: 1023, 1027, 1040, 1066, 1084. t\_symbol\_instance\_count: 471. t\_pause\_counter: 1036, 1037, 1038, 1039. t\_symbols: 258, 260, 268, 269, 271, 274.  $t_symid: 378, 379, 380.$ t\_pim\_eim\_id: 1360. t\_pim\_look\_current: <u>1360</u>, 1363, 1365. t\_token: 681, 684, 686, 688, 883. t\_token\_id: 1073, 1074, 1075. t\_pim\_look\_eim\_id: <u>1360</u>, 1361.  $\verb|t_token_start_ys_id|: \underline{1073}, \ 1074, \ 1075.$ t\_pim\_workarea: 770, 771, 774, 776, 777, 786, 788, 799. t\_token\_type: <u>1072</u>, 1075.  $t_{\text{-}}position: \underline{465}, \underline{828}, 830, 877, \underline{878}.$ t\_token\_value: 1073, 1074, 1075. t\_postdot\_ary: 630, 643, 671, 799, 817, 1287, 1288. t\_top: 856, 862, 865, 866. t\_postdot\_nsyid: 463, 660, 661. t\_top\_ahm: 663, 664. t\_postdot\_sym\_count: 628, 630, 643, 774, 799, t\_top\_or\_node\_id: 885, 886. 1287, 1288. t\_trace: 1095. t\_predecessor: 663, 664, 681, 686, 690, 691, t\_trace\_earley\_item: 1268, 1269, 1274, 1275, 692, <u>905</u>, <u>931</u>. 1277, 1294, 1299, 1304, 1308, 1315. t\_predicted\_irl\_cil: 475. t\_trace\_earley\_set: 1261, 1262, 1263, 1272, 1273, t\_prediction\_event\_starts\_active: 196, 197. 1274, 1285, 1287, 1288. t\_trace\_pim\_nsy\_p: 1283, 1284, 1285, 1286, t\_prediction\_xsyids: 495, 496. 1287, 1288. t\_predicts\_zwa: 477. t\_prev: 856, 857, 1207, 1216, 1225. t\_trace\_postdot\_item: 1279, 1280, 1281, 1282,  $\verb|t_progress_report_traverser:|| \underline{824}, | 825, | 826,$ <u>1283</u>, 1284, 1285, 1286, 1287, 1288, 1289. 832, 833, 836, 837. t\_trace\_source\_link: 1290, 1292, 1294, 1297, t\_psl\_length: 1207, 1209, 1213, 1214, 1216, 1219. 1299, 1302, 1304, 1307, 1309, 1316.  $t_pvalue: 637$ . t\_trace\_source\_type: <u>1291</u>, 1292, 1294, 1297, 1299, 1302, 1304, 1307, 1309, 1310, 1311, t\_quasi\_position: 467. t\_rank: <u>150</u>, 151, 152, <u>250</u>, <u>276</u>, 277, 278, <u>362</u>. 1313, 1315. t\_real\_symbol\_count: 349, 350. t\_trailhead\_ahm: 663, 664. t\_ref\_count: 53, 54, 55, 57, 553, 554, 555, 556, 962, t\_tree: 1071, 1072. t\_type: <u>110</u>, <u>111</u>, 116, 117, 118. 963, 964, 965, 980, 981, 982, 983, 1029, 1030, 1031, 1032, 1038, 1039, 1086, 1087, 1088, 1089. t\_unique: 685, 686. t\_result: 1073, 1074, 1075. t\_unvalued: 717, 718, 720. t\_rhs\_length: 267. t\_unvalued\_or\_node: 217, 218. t\_row\_count: <u>1160</u>, 1162, 1167. t\_unvalued\_terminal: 717, 718, 720. t\_row\_data: 1160, 1162, 1164, 1167, 1168, 1169. t\_ur\_node\_stack: 858.  $t_rule_id: 828, 830, 1073, 1074, 1075.$  $\verb|t_use_leo_flag|: \underline{602}, \, 603, \, 604, \, 605, \, 710.$ t\_rule\_start\_ys\_id: 1073, 1074, 1075. t\_value: 109, 110, 111, 116, 117, 118, 637, 680, t\_ruleid: <u>378</u>, <u>379</u>, <u>380</u>. 686, 699, 882, 883. t\_valued: 717, 718, 720, 944. t\_separator\_id: 291.

t\_valued\_bv: 943. tkn\_xsy\_id: <u>719</u>, 720, 723. t\_valued\_locked: <u>717</u>, 718, 720, 944, <u>1103</u>. to: 877.  $t_valued_locked_bv: 943$ . To Do: 131, 295, 370, 475, 602, 681, 709, 815, 843, 856, 859, 867, 903, 911, 918, 919, 1188, t\_valued\_terminal: <u>717</u>, 718, 720. t\_virtual\_end: 356, 357. 1189, 1217.  $t_{virtual\_stack}$ : 1081. to\_addr: 1123, 1124. To\_AHM\_of\_YIM\_by\_NSYID: 7. t\_virtual\_start: <u>353</u>, 354. to\_nsyid: 518, 520. t\_was\_fusion: <u>651</u>. to\_rule\_id:  $\underline{450}$ . t\_was\_predicted: 499. TOK\_of\_Source: 686.  $t_{was_scanned}$ : 651. t\_xrl: 500. TOK\_of\_SRC:  $\underline{686}$ . t\_xrl\_id: <u>537</u>. TOK\_of\_SRCL: 686. t\_xrl\_is\_valued: 1103. TOK\_of\_YIM:  $\underline{686}$ . t\_xrl\_obs: <u>124</u>, 125, 126, 258, 261. token: 877. t\_xrl\_offset: 245. token\_length: 724. token\_nsyid: 924.  $t_xrl_position: 501$ . Token\_Start\_of\_V: <u>1075</u>, 1115, 1116. t\_xrl\_stack: 68, 69, 70, 72, 75, 76, 512. t\_xrl\_tree: <u>120</u>, 121, 122, 261. token\_symbol\_id: 819. t\_xsy\_is\_valued: 1102, 1103. Token\_Type\_of\_V: 1075, 1113, 1116. t\_xsy\_stack: 59, 60, 61, 62, 64, 65, 513. Token\_Value\_of\_V: <u>1075</u>, 1116. Top\_AHM\_of\_LIM: <u>663</u>, 752, 777, 796, 1282.  $t_yim_count: 631$ .  $t_yim_look_dot: 1351, 1352.$ top\_of\_stack: 989. Top\_ORID\_of\_B: <u>885</u>, 887, 953, 955, 989, 1049. t\_yim\_look\_irl\_dot: <u>1351</u>, 1352. t\_yim\_look\_irl\_id: 1351, 1352. trace\_earley\_item\_clear: 1273, 1274, 1275, 1276. t\_yim\_look\_origin\_id: <u>1351</u>, <u>1352</u>. trace\_earley\_set: <u>1263</u>, <u>1274</u>. trace\_source\_link\_clear: 1276, 1294, 1297, 1299, t\_yim\_look\_rule\_id: <u>1351</u>, 1352. t\_yim\_work\_stack: 725, 726, 727, 728, 747, 1302, 1304, 1307, 1308, <u>1309</u>. 753, 774. trailhead\_ahm: <u>776</u>, 777, <u>788</u>, <u>796</u>, <u>798</u>, <u>834</u>. t\_ys\_id: <u>1073</u>, 1074, 1075. trailhead\_ahm\_event\_ahmids: 796.  $t_zwa_cil: 476$ . Trailhead\_AHM\_of\_LIM: 663, 777, 788, 796, 798,  $t_z$  waid: 537. 834, 900. t\_zwas: 619, 620. trailhead\_yim: 834. t\_zwp\_tree: <u>538</u>, 539, 540, 545, 546. Trailhead\_YIM\_of\_LIM: 663, 777, 788, 798, 817, target\_capacity: 1197. 834, 873, 913, 1280, 1281, 1315. target\_earleme: 719, 721, 724. transitive\_closure: 389, 397, 448, 507, 517, terminal\_v: 381, 382, 386, 392, 396. 805, <u>1176</u>. termination\_indicator: 1040. traverser: 380, 546, 833, 836, 837, 838. tree: 1023,  $\underline{1047}$ ,  $\underline{1048}$ , 1080, 1081. texi: 36. TREE: 1022, 1025, 1026, 1031, 1032, 1033, 1034, than: 877. 1035, 1036, 1038, 1039, 1047, 1048, 1091. the: 877. tree\_exhaust: 1025, 1033, 1040. this: 1179, <u>1180</u>. tree\_free: 1031, <u>1033</u>. this\_cil: 710. TREE\_IS\_EXHAUSTED: 1040, 1049, 1050. this\_earley\_set\_psl: 891, 902. TREE\_IS\_FINISHED: 1040, 1054. this\_leo\_item: 900. this\_pim: 776, 777, 799. tree\_or\_node\_release: 1048, 1050. threshold: 572. tree\_or\_node\_try: <u>1047</u>, 1049, 1064. tkn: 720. tree\_pause: 1038, 1084. tkn\_link\_add: 690, 746. tree\_ref: 1032, 1038. tkn\_nsy:  $\underline{723}$ . tree\_unpause:  $\underline{1039}$ ,  $\underline{1090}$ . tkn\_nsyid: 719, 723, 724. tree\_unref: 1031, 1039.  ${\tt tkn\_source\_link:} \ \ \underline{924}.$ trial: 671, 704. tkn\_type: <u>1113</u>. trial\_nsyid: 671.

398 INDEX Marpa: the program §1391

trial\_pim: 671. value\_ref: <u>1089</u>. trigger\_events: 710, 737, <u>754</u>. value\_unref: 1088. trigger\_events\_obs: <u>754</u>. Valued\_BV\_of\_B: 943, 944, 1104. trigger\_trivial\_events: 710, 755. Valued\_Locked\_BV\_of\_B: 943, 944, 1104. Valued\_Locked\_BV\_of\_V: 1103, 1104, 1107, 1109, type: 116, 117, 118, 659, 1179, 1180. Type\_of\_OR: 877, 924, 1116, 1376. 1113. VALUED\_TOKEN\_OR\_NODE: <u>877</u>, 924, 1116. u\_: 34.  $u\_or\_node: 876, 883.$ vector: 1136, 1142, 1143, 1144, 1145, 1171, <u>1173</u>, <u>1175</u>.  $u\_source\_container: 651, 685.$ unique\_draft\_and\_node\_count: 927, 932, 933. version:  $\underline{42}$ . unique\_srcl\_new: 689, 690, 691, 692. Virtual\_End\_of\_IRL: <u>356</u>, 358, 440. unique\_yim\_src: 653. virtual\_lhs: 1116. virtual\_rhs: 1116. unit\_transition\_matrix: 448, 450, 451. unprocessed\_factor\_count: 419. virtual\_stack: 1116. UNUSED: 266, 379, 542, 831, 939, 1200, 1371, virtual\_start: 491. 1373, 1375, 1377. Virtual\_Start\_of\_IRL: <u>353</u>, 355, 440, 491. VStack\_of\_V: 1081, 1082, 1083, 1084, 1116. Unvalued\_OR\_by\_NSYID: 217, 924. WHEID: 903. UNVALUED\_TOKEN\_OR\_NODE: 218, 877. wheid: 903. ur: 856. *UR*: <u>855</u>, 856, 857, 864, 865, 866. WHEID\_of\_IRL: 903.  $UR\_Const: 855, 867.$ WHEID\_of\_IRLID: 903. ur\_node: 867. WHEID\_of\_NSYID: 903. ur\_node\_new: 861, 864, 865. WHEID\_of\_OR: 903. ur\_node\_pop: 866, 867. words\_per\_row: <u>1167</u>, <u>1169</u>. ur\_node\_push: 865, 868. work\_ahm: 910. ur\_node\_stack: 867, 868, 870, 872, 873. work\_and\_node: 1054. ur\_node\_stack\_destroy: 860, 863. work\_and\_node\_id: 1054. ur\_node\_stack\_init: 859, 861. work\_earley\_item: 892, 893, 895, 899, 908, 910, ur\_node\_stack\_reset: 861, 862, 867. 912, 924, 926.  $UR\_Object: 857, 864.$ work\_earley\_items: 747, 774. URS: 855, 861, 862, 863, 864, 865, 866, 867, 868. work\_earley\_set\_ordinal: 891, 892, 895, 898, 901, 902, 908, 909. URS\_of\_R: <u>858</u>, 859, 860, 867. v: 1084, 1088, 1089, 1090, 1097, 1100, 1105, 1106, work\_nook: 1054, 1065. <u>1107</u>, <u>1108</u>, <u>1109</u>, <u>1110</u>, <u>1111</u>, <u>1113</u>, <u>1152</u>. work\_nook\_id: 1054, 1065. V\_is\_Active: <u>1071</u>, 1097, 1100, 1113. work\_or\_node: 927, 1001, 1002, 1004, 1005, 1054. V\_is\_Nulling: 1084, <u>1092</u>, 1094, 1100, 1113. work\_origin\_ordinal: 893, 898, 908, 910. V\_is\_Trace: <u>1095</u>, 1096, 1097, 1113, 1116. work\_proper\_or\_node: 910, 914, 924, 926. val: 1071, 1075, 1081, 1095, 1098. work\_symbol\_instance: 910. VALUE: 1034, 1036, 1070, 1084, 1088, 1089, Work\_YIM\_Count\_of\_R: 725, 756. WORK\_YIM\_ITEM: <u>725</u>, 753. 1090, 1097, 1100, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1113. WORK\_YIM\_PUSH: 653, 725. WORK\_YIMS\_CLEAR: 725, 756. value: 117, 165, 182, 189, 194, 199, 586, 605, 641, 642, 711, 719, 720, 724, 877, 1107, Work\_YIMs\_of\_R: 725, 756. <u>1108</u>, <u>1110</u>, <u>1151</u>. working\_earley\_item\_count: 754, 756. value\_free: 1088, 1090. working\_earley\_items: 756. Value\_of\_ALT: 690, 699, 724. working\_yim\_ordinal: 893. Value\_of\_OR: 883, 924, 1116, 1340. working\_ys\_ordinal: 893. Value\_of\_Source: 686, 690. X: 1147, 1148, 1149, 1150.Value\_of\_SRC: <u>686</u>. XRL: 75, 245, 248, <u>255</u>, 258, 266, 278, 279, 282, Value\_of\_SRCL: <u>686</u>, 690, 924, 1311. 283, 290, 293, 309, 312, 316, 319, 359, 361, 380, Value\_of\_YS: 637, 638, 639, 640, 641, 642. 389, 393, 397, 413, 419, 449, 451, 491, 500, 545,  $value\_p: \ \underline{1311}, \ \underline{1340}.$ 546, 835, 1110, 1111, 1114, 1157, 1353.

399

```
xrl: <u>258</u>, 267, 274, 275, <u>278</u>, <u>279</u>, <u>282</u>, <u>283</u>, <u>290</u>,
                                                                    <u>194</u>, 196, 197, <u>199</u>, 202, 203, 204, 205, 206,
     <u>293</u>, <u>309</u>, <u>312</u>, <u>316</u>, <u>319</u>, 362, <u>393</u>, 394, 395,
                                                                    <u>207</u>, 208, 209, 210, <u>211</u>, <u>223</u>, 250, <u>385</u>, <u>396</u>,
     <u>397</u>, <u>545</u>, <u>1110</u>, <u>1111</u>, <u>1114</u>, <u>1353</u>.
                                                                    <u>525</u>, <u>582</u>, <u>583</u>, <u>586</u>, <u>718</u>, <u>799</u>.
xrl_bv: <u>1114</u>.
                                                               xsy_bv: <u>1114</u>.
XRL_by_ID: 75, 270, 272, 273, 278, 279, 282, 283,
                                                               XSY_by_ID: 64, 152, 153, 163, 164, 165, 168, 171,
     290, 293, 298, 302, 306, 309, 312, 316, 319,
                                                                    174, 175, 181, 182, 185, 186, 189, 191, 194, 196,
     322, 380, 389, 393, 397, 413, 449, 451, 545,
                                                                    199, 202, 204, 205, 207, 208, 209, 211, 258, 261,
     1110, 1111, 1114, 1157.
                                                                    263, 264, 376, 381, 385, 386, 391, 392, 393, 394,
xrl_count: 24, <u>373</u>, 374, 380, 389, 393, 397, 448,
                                                                    395, 396, 398, 415, 416, 420, 442, 449, 523,
     449, 451, <u>1114</u>.
                                                                    583, 586, 718, 720, 754, 755, 942.
XRL_Count_of_G: <u>72</u>, 74, 77, 373, 413, 1114.
                                                               XSY_Completion_Event_Starts_Active: <u>186</u>, 189.
xrl\_dot\_end: \underline{546}.
                                                               XSY\_Const: 143, 720.
                                                               xsy_count: 579, 582, 712, 718, 754, 944, 945,
xrl_dot_start: 546.
xrl_finish: 258, 261.
                                                                    <u>1084</u>, 1104, <u>1109</u>, <u>1113</u>.
xrl_id: 270, 272, 273, 278, 279, 282, 283, 290, 293,
                                                               XSY_Count_of_G: 62, 63, 66, 163, 368, 373, 579, 582,
                                                                    712, 754, 945, 1084, 1109, 1113, 1157.
     298, 302, 306, 309, 312, 316, 319, 322, 393, 545,
     <u>835</u>, <u>1110</u>, <u>1111</u>, 1240, 1241, 1242.
                                                               xsy_id: <u>66</u>, <u>81</u>, <u>149</u>, <u>152</u>, <u>153</u>, <u>164</u>, <u>165</u>, <u>168</u>, <u>171</u>,
XRL_is_Accessible: 314, 315, 316, 393, 394, 395.
                                                                    <u>174, 177, 181, 182, 185, 188, 189, 190, 193,</u>
                                                                    <u>194</u>, <u>195</u>, <u>198</u>, <u>199</u>, <u>200</u>, 204, 205, <u>207</u>, 209,
XRL_is_BNF: 261, 284.
XRL_is_Nullable: <u>310</u>, 311, 312, 394, 395, 397.
                                                                    211, 385, 396, 415, 449, 523, 583, 586, 588,
                                                                    <u>590, 592, 718, 1105, 1106, 1107, 1108, 1109,</u>
XRL_is_Nulling: <u>307</u>, 308, 309, 394, 395.
XRL_{is\_Productive: } 317, 318, 319, 394, 395.
                                                                    <u>1110</u>, <u>1111</u>, <u>1157</u>, 1233, 1234, 1235.
                                                               xsy_id_is_valid: <u>66</u>, 261, 264, 376.
XRL_is_Proper_Separation: 263, 299, 302, 398.
                                                               XSY_is_Accessible: <u>166</u>, 168, 393.
XRL_is_Sequence: 263, 286, 290, 293, 380, 389,
                                                               XSY_is_Completion_Event: 186, 189, 525.
     393, 413, 491, 545, 835, 1157.
XRL_is_Used: 320, 321, 322, 394, 395, 413.
                                                               XSY_is_LHS: <u>154</u>, 155, 258, 264, 376.
XRL_is_Valued_BV_of_V: 1103, 1114, 1116.
                                                               XSY_is_Locked_Terminal: 181, 182, 381.
xrl_length: 545.
                                                               XSY_is_Nullable: <u>175</u>, 213, 385, 394, 395, 415,
                                                                    416, 942.
xrl_list_x_lh_sym: 380, 384, 450.
xrl_list_x_rh_sym: 380, 384, 385, 386, 1157.
                                                               XSY_is_Nulled_Event: <u>191</u>, 194.
XRL_of_AHM: 491, 500, 501, 546, 650, 835, 1353.
                                                               XSY_is_Nulling: <u>172</u>, 174, 213, 223, 392, 394, 395,
                                                                    415, 416, 442, 449, 586.
XRL_of_YIM: 650.
                                                               XSY_is_Prediction_Event: 196, 199.
XRL_Offset_of_NSY: 245, 246, 249, 440.
xrl_position: 835, 1353.
                                                               XSY_is_Productive: 183, 185, 394, 395.
                                                               XSY_is_Sequence_LHS: <u>156</u>, 157, 261, 263.
XRL_{position_of_AHM: 491, 501, 835, 1353}.
xrl_start: <u>258</u>, 261.
                                                               XSY_is_Terminal: <u>180</u>, 181, 182, 381, 392, 583,
XRLID: 255, 373, 389, 393, 397, 451, 537, 546,
                                                                    718, 720.
     835, 1114, 1116, 1157.
                                                               XSY_is_Valued: <u>158</u>, 159, 163, 164, 165, 396, 718.
                                                               XSY_is_Valued_BV_of_V: <u>1102</u>, 1104, 1105, 1106,
xrlid: <u>397</u>, <u>1114</u>.
XRLID_is_Malformed: 77, 1242.
                                                                    1107, 1109, 1113, 1114, 1115, 1116.
XRLID_of_G_Exists: 77, 1240, 1241.
                                                               XSY_is_Valued_Locked: <u>158</u>, 159, 163, 165,
XRLID_of_ZWP: <u>537</u>, 542, 545, 546.
                                                                    396, 718.
xrl1: 266.
                                                               XSY_Nulled_Event_Starts_Active: 191, 194.
xr12: 266.
                                                               XSY_Prediction_Event_Starts_Active: 196, 199.
XSY: 60, 64, 65, <u>143</u>, 146, 147, 152, 153, 163, 165,
                                                               xsy_to_clone: 415.
     182, 189, 194, 199, 207, 211, 213, 221, 222, 223,
                                                               XSYID: 65, 66, 78, 142, 145, 163, 258, 261, 291,
                                                                    373, 377, 378, 380, 381, 385, 386, 389, 391, 392,
     241, 243, 261, 264, 381, 385, 386, 391, 392,
     393, 394, 395, 396, 415, 416, 442, 525, 582,
                                                                    393, 394, 395, 396, 397, 398, 415, 420, 449,
     583, 586, 718, 754, 755, 799, 1116.
                                                                    525, 582, 718, 754, 755, 1084, 1107, 1109, 1110,
xsy: 145, 146, 151, 152, 153, 154, 155, 156, 157,
                                                                    1111, 1113, 1114, 1116, 1157, 1288, 1339.
     159, 163, 166, 167, 170, 173, 175, 176, 179,
                                                               xsyid: 163, 175, 186, 191, 196, 202, 397, 524,
     180, 181, 183, 184, 186, 187, 189, 191, 192,
                                                                    525, 582, 943.
```

XSYID\_Completion\_Event\_Starts\_Active: <u>186</u>,  $yim_to_accept: 813.$ 190, 524. yim\_to\_accept\_ix: 813. XSYID\_is\_Completion\_Event: <u>186</u>, 188, 190, 524. yim\_to\_clean: 807, 808. XSYID\_is\_Malformed: <u>66</u>, 719, 1233. yim\_to\_clean\_count: 805, 806, 807, 813, 814. XSYID\_is\_Nullable: 175, 177, 397. yim\_to\_clean\_ix: 807, 808. XSYID\_is\_Nulled\_Event: 191, 193, 195, 524. YIM\_was\_Fusion: 651, 750, 752. XSYID\_is\_Prediction\_Event: <u>196</u>, 198, 200, 524. YIM\_was\_Predicted: 499, 806, 867, 870, 872, XSYID\_is\_Terminal: 181, 523. 873, 952.  ${\tt XSYID\_is\_Valued\_in\_B:} \ \ \underline{943}.$ YIM\_was\_Scanned: <u>651</u>, 746, 813. YIMID: 652, 803. XSYID\_Nulled\_Event\_Starts\_Active: <u>191</u>, 195, yims: 754. XSYID\_of\_G\_Exists: <u>66</u>, 719, 1234, 1235. yims\_of\_ys: 891, 892, 908. YIMs\_of\_YS: 632, 643, 754, 756, 805, 832, 891, XSYID\_of\_V: <u>1075</u>, 1113, 1115, 1116. XSYID\_Prediction\_Event\_Starts\_Active: 196, 952, 1274, 1353. 200, 524. yims\_to\_clean: 805, 806, 807, 808, 813, 814. YIX: 660, 662, 666. xsy1: 203. xsy2: 203. yix: 660. *Y*: <u>1147</u>, <u>1148</u>, <u>1149</u>, <u>1150</u>. YIX\_Object: 661, 664, 669, 774. YIK: 650.YIX\_of\_LIM: <u>662</u>, 663. YIK\_Object: <u>651</u>, 653, 654, 710.  $YIX_of_PIM: 666$ . ys: 1217. YIM: 34, 632, 650, 653, 654, 661, 664, 687, 690, YS: 34, 565, 568, <u>628</u>, 630, 639, 640, 641, 642, 643, 691, 692, 694, 725, 727, 731, 737, 745, 746, 747, 749, 750, 751, 752, 753, 754, 756, 774, 776, 788, 651, 653, 654, 664, 671, 672, 699, 710, 719, 737, 798, 805, 806, 807, 808, 813, 814, 819, 832, 834, 745, 748, 750, 752, 754, 756, 757, 773, 788, 802, 835, 857, 865, 867, 868, 869, 870, 871, 872, 805, 819, 832, 835, 945, 1263, 1265, 1267, 1272, 873, 891, 892, 908, 912, 913, 922, 924, 925, 1274, 1285, 1287, 1288, 1353, 1355, 1357, 1363. 926, 945, 952, 1266, 1268, 1274, 1277, 1280, ys\_at\_current\_earleme: 568. 1281, 1294, 1297, 1299, 1302, 1304, 1307, 1310, YS\_at\_Current\_Earleme\_of\_R: 568, 723, 949. 1315, 1353, 1363, 1365, 1371, 1372. YS\_Const: <u>628</u>, 891, 950. yim: 499, 648, 650, 651, <u>654</u>, 686, <u>754</u>, <u>806</u>, <u>814</u>, YS\_Count\_of\_R: <u>633</u>, 634, 757, 945, 950. <u>868</u>, <u>871</u>, <u>925</u>, <u>1371</u>, <u>1372</u>. YS\_ID\_of\_V: 1075, 1115, 1116.  $YIM\_Const: \underline{650}.$ YS\_Object: <u>630</u>, 643.  $yim_count: 656$ . YS\_of\_LIM: <u>663</u>, 777, 900, 919. YIM\_Count\_of\_YS: 631, 643, 653, 656, 754, 756, 805, YS\_of\_R\_by\_Ord: 639, 640, 757, 805, 832, 891, 949, 832, 891, 950, 952, 1267, 1274, 1357. 950, 1265, 1267, 1272, 1355, 1357, 1363. yim\_does\_not\_exist: 1274.  $YS_of_YIM: 650$ . YIM\_FATAL\_THRESHOLD: 572, 651, 655. YS\_Ord\_is\_Valid: 634, 639, 640, 832, 949, 1265, YIM\_is\_Active: 651, 653, 745, 748, 749, 807, 813, 1267. 814, 817, 819, 832, 835. YS\_Ord\_of\_OR: 877, 895, 898, 901, 902, 909, 920, YIM\_is\_Completion: <u>649</u>, 747, 748, 750. 1116, 1320, 1341, 1376. YIM\_is\_Initial: 499, 807, 813. YS\_Ord\_of\_YIM: <u>650</u>, 869, 893, 922, 1315.  $YIM_is_Rejected: 651, 653, 807, 808, 813, 814.$ ys\_to\_clean: <u>805</u>, 817. yim\_ix: <u>754</u>, <u>806</u>, <u>814</u>, <u>952</u>. YSes: 34. YIM\_Object: 34, 651. ysid: 711, 1224. YIM\_of\_PIM: 666, 667, 745, 749, 774, 776, 777, 819, YSID: 613, 618, 627, 711, 802, 869, 915, 953, 1224. 835, 1279, 1280, 1281, 1282, 1363, 1365. ysid\_to\_clean: 802, 805. YIM\_of\_UR: <u>856</u>, 865, 867. YSK: 628.YSK\_Object: <u>629</u>, 630, 643. YIM\_of\_YIX: <u>660</u>, 666. YIM\_ORDINAL\_CLAMP: 651, 653. Z: 1148, 1149. YIM\_ORDINAL\_WIDTH: 651. ZWA: 529, 619, 620, 711, 821, 822. yim\_tag: 1371, 1372. zwa: 534, 618,  $\underline{620}$ ,  $\underline{711}$ ,  $\underline{821}$ ,  $\underline{822}$ . yim\_tag\_safe: 1371, 1372. zwa\_cil: 711.

 $ZWA\_CIL\_of\_AHM: \underline{476}, 546, 547, 711.$  $zwa\_count: \underline{620}.$  ${\tt ZWA\_Count\_of\_G:~529,~\underline{530},~544,~619}.$ ZWA\_Count\_of\_R: <u>619</u>, 620. zwa\_id: 543. ZWA\_Object: 618, 620. ZWAID: 529, 534, 537, 543, 618, 620, 711.  $\mathtt{zwaid:}\ 529, \underline{545}, 619, \underline{620}, \underline{711}, \underline{821}, \underline{822}, 1243, 1244.$ ZWAID\_is\_Malformed:  $\underline{529}$ ,  $\underline{1244}$ .  ${\tt ZWAID\_of\_G\_Exists:} \ \underline{529}, \ 1243.$  ${\tt ZWAID\_of\_ZWP:}\ \ \underline{537},\ 542,\ 545,\ 546.$ zwaids\_of\_prediction: 547. ZWP: <u>536</u>, 545, 546.  $\mathtt{zwp:} \quad 537, \ \underline{545}.$  $zwp_a: 542$ .  $\overline{\text{zwp}}_{\text{-}}\text{b}$ :  $\underline{542}$ .  $\mathtt{zwp\_cmp}\colon\ 539,\ \underline{542}.$  $ZWP\_Const: \underline{536}, 542.$ ZWP\_Object: <u>537</u>, 545, 546.

402 NAMES OF THE SECTIONS Marpa: the program

```
Add CHAF IRL 440 Used in sections 424, 425, 428, 429, 430, 431, 433, 434, 435, 436, 438, and 439.
(Add CHAF rules for nullable continuation 423) Used in section 422.
(Add CHAF rules for proper continuation 427) Used in section 422.
(Add Leo or-nodes for work_earley_item 899) Used in section 893.
(Add Leo path nulling token or-nodes 902) Used in section 900.
(Add NN CHAF rule for nullable continuation 425) Used in section 423.
 Add NN CHAF rule for proper continuation 431 \) Used in section 427.
 Add NP CHAF rule for proper continuation 430 \ Used in sections 423 and 427.
 Add PN CHAF rule for nullable continuation 424 \ Used in section 423.
 Add PN CHAF rule for proper continuation 429 \ Used in section 427.
 Add PP CHAF rule for proper continuation 428 \ Used in sections 423 and 427.
 Add draft and-nodes for chain starting with leo_predecessor 913 \) Used in section 912.
 Add draft and-nodes to the bottom or-node 916 \rangle Used in section 913.
 Add effect of leo_item 752 \rangle Used in section 749.
 Add final CHAF N rule for one factor 439 \ Used in section 437.
(Add final CHAF NN rule for two factors 436) Used in section 432.
(Add final CHAF NP rule for two factors 435) Used in section 432.
(Add final CHAF P rule for one factor 438) Used in section 437.
 Add final CHAF PN rule for two factors 434 \ Used in section 432.
 Add final CHAF PP rule for two factors 433 \ Used in section 432.
 Add final CHAF rules for one factor 437 \ Used in section 419.
 Add final CHAF rules for two factors 432 \rangle Used in section 419.
 Add main Leo path or-node 901 \rangle Used in section 900.
 Add main or-node 895 \ Used in section 893.
 Add new Earley items for cause 748 \ Used in section 737.
 Add new Earley items for complete_nsyid and cause 749 \) Used in section 748.
 Add new nook to tree 1065 Cited in section 1063. Used in section 1054.
 Add non-final CHAF rules 422 \ Used in section 419.
 Add nulling token or-nodes 898 \ Used in section 893.
(Add or-nodes for chain starting with leo_predecessor 900) Used in section 899.
(Add predecessors to LIMs 786) Used in section 773.
(Add predictions from yim_to_clean to acceptance matrix 808) Used in section 807.
 Add predictions to current_earley_set 753 \) Used in section 737.
 Add the alternate top rule for the sequence 400 \ Used in section 398.
 Add the draft and-nodes to an upper Leo path or-node 919 \ Used in section 913.
 Add the iterating rule for the sequence 402 Vsed in section 398.
 Add the minimum rule for the sequence 401 \ Used in section 398.
 Add the original rule for a sequence 263 \ Used in section 262.
 Add the top rule for the sequence 399 \ Used in section 398.
 Add effect_ahm for non-Leo predecessor 750 \ Used in section 749.
 Allocate bocage setup working data 950 \ Used in section 942.
 Allocate recognizer containers 771, 790 \ Used in section 710.
 Ambiguate Leo source 697 \ Used in section 694.
 Ambiguate completion source 696 \ Used in section 694.
 Ambiguate token source 695 \ Used in section 694.
 Augment grammar g(442) Used in section 368.
 Bit aligned AHM elements 477, 499 \ Used in section 453.
 Bit aligned IRL elements 341, 344, 347, 409 \times Used in section 326.
 Bit aligned NSY elements 227, 230, 233, 238 Used in section 217.
 Bit aligned XSY elements 154, 156, 158, 166, 169, 172, 175, 178, 183, 186, 191, 196 \ Used in section 144.
 Bit aligned bocage elements 969 \ Used in section 937.
(Bit aligned grammar elements 97, 100) Used in section 48.
```

403

```
(Bit aligned order elements 991) Used in section 974.
Bit aligned recognizer elements 562, 602, 609, 1291 \rightarrow Used in section 550.
Bit aligned rule elements 280, 284, 286, 288, 291, 296, 300, 304, 307, 310, 314, 317, 320 \ Used in section 254.
Bit aligned tree elements 1042, 1045 \rangle Used in section 1023.
Bit aligned value elements 1093, 1095 \ Used in section 1072.
Bocage structure 937 \ Used in section 1385.
 CHAF rewrite allocations 418 \rangle Used in section 413.
 CHAF rewrite declarations 414, 417 \ Used in section 413.
 Calculate AHM Event Group Sizes 527 \ Used in section 368.
 Calculate CHAF rule statistics 416 \> Used in section 413.
 Calculate Rule by LHS lists 514 \ Used in section 368.
 Calculate reach matrix 389 \ Used in section 372.
 Census accessible symbols 391 \rightarrow Used in section 372.
 Census nullable symbols 385 V Used in section 372.
 Census nulling symbols 392 \ Used in section 372.
 Census productive symbols 386 \ Used in section 372.
 Census symbols 380 \ Used in section 372.
 Census terminals 381 \ Used in section 372.
 Check bocage and_node_id; set and_node 1335 \) Used in sections 1336, 1337, 1338, 1339, 1340, and 1341.
 Check count against Earley item fatal threshold 655 \ Used in section 653.
 Check count against Earley item warning threshold 656 \ Used in section 737.
 Check that start symbol is productive 387 \ Used in section 372.
 Check that the sequence symbols are valid 264 \ Used in section 262.
 Check or_node_id 1318 \ Used in sections 1009, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1331, and 1332.
 Check r and nook_id; set nook 1343 \ Used in sections 1344, 1345, 1346, 1347, 1348, 1349, and 1350.
 Classify BNF rule 394 \> Used in section 393.
 Classify rules 393 \ Used in section 372.
 Classify sequence rule 395 \ Used in section 393.
 Clean Earley set ysid_to_clean 805 \ Used in section 802.
 Clean expected terminals 820 \ Used in section 802.
 Clean pending alternatives 818 \ Used in section 802.
 Clear progress report in r 826 \rightarrow Used in sections 827, 832, and 836.
 Clear rule duplication tree 122 \) Used in sections 123, 368, and 541.
 Clear trace Earley item data 1275 \ Used in sections 1276, 1277, and 1287.
 Clear trace Earley set dependent data 1273 \rangle Used in sections 1272 and 1274.
 Clear trace postdot item data 1286 \ Used in sections 1273, 1285, 1287, and 1288.
 Clone a new IRL from rule 260 \ Used in section 413.
 Clone external symbols 415 \ Used in section 413.
 Compute ambiguity metric of ordering by high rank 989 \ Used in section 988.
 Construct prediction matrix 517 Used in section 368.
 Construct right derivation matrix 507 \ Used in section 368.
 Copy PIM workarea to postdot item array 799 \ Used in section 773.
 Count draft and-nodes 927 \ Used in section 932.
 Count the AHMs in a rule 487 \ Used in section 485.
 Create AHMs 485 \ Used in section 368.
 Create Leo draft and-nodes 912 \ Used in section 910.
 Create a CHAF virtual symbol 420 \ Used in section 422.
 Create a LIM chain 794 \> Used in section 791.
 Create a new, unpopulated, LIM 777 Used in section 776.
 Create an AHM for a completion 489 \ Used in section 486.
 Create an AHM for a precompletion 488 \ Used in section 486.
Create and populate a LIM chain 791 \ Used in section 786.
```

```
404
             NAMES OF THE SECTIONS
                                                                                                                                                      Marpa: the program
(Create draft and-nodes for completion sources 926) Used in section 910.
  Create draft and-nodes for token sources 924 \ Used in section 910.
  Create draft and-nodes for or_node 910 \rangle Used in section 908.
  Create draft and-nodes for work_earley_set_ordinal 908 \> Used in section 891.
  Create the AHMs for irl 486 \ Used in section 485.
  Create the earley items for scanned_ahm 746 \ Used in section 745.
  Create the final and-node array 933 \ Used in section 932.
  Create the final and-nodes for all earley sets 932 \ Used in section 942.
  Create the or-nodes for all earley sets 891 \rangle Used in section 942.
  Create the or-nodes for work_earley_item 893 \ Used in section 892.
  Create the or-nodes for work_earley_set_ordinal 892 \ Used in section 891.
  Create the prediction matrix from the symbol-by-symbol matrix 519 \ Used in section 517.
  Debug function definitions 1372, 1374, 1376, 1378 \ Used in section 1386.
  Debug function prototypes 1371, 1373, 1375, 1377 Used in section 1386.
  Debugging variable declarations 1259, 1366 \ Used in sections 1386 and 1390.
  Declare bocage locals 945, 948 \ Used in section 942.
  Declare census variables 382, 383, 384, 388 \ Used in section 368.
  Declare precompute variables 373, 377, 390 \ Used in section 368.
  Declare variables for the internal grammar memoizations 511 \rangle Used in section 368.
  Declare marpa_r_clean locals 803 \ Used in section 802.
  Declare marpa_r_earleme_complete locals 738 \rangle Used in section 737.
  Declare marpa_r_start_input locals 712 \rangle Used in section 710.
  Destroy bocage elements, all phases 966 \ Used in sections 942 and 967.
  Destroy bocage elements, final phase 941 \ Used in section 966.
  Destroy bocage elements, main phase 888 \ Used in section 966.
  Destroy grammar elements 61, 70, 114, 123, 126, 129, 460, 532, 540, 541 \text{ Used in section 58.}
  Destroy recognizer elements 561, 608, 702, 728, 732, 735, 827, 860, 1212 \ Used in section 557.
  Destroy recognizer obstack 617 \rangle Used in section 557.
  Destroy value elements 1083 \rangle Used in section 1090.
  Destroy value obstack 1077 \ Used in section 1090.
  Destroy marpa_r_clean locals 804 \> Used in section 802.
  Destroy marpa_r_earleme_complete locals 739 \ Used in section 737.
  Destroy marpa_r_start_input locals 713 \ Used in section 710.
  Detect cycles 448 \rangle Used in section 368.
  Do the progress report for earley_item 834 \ Used in section 832.
  Earley item structure 651 \ Used in section 1385.
  Factor the rule into CHAF rules 419 \ Used in section 413.
  Fail if bad start symbol 376 \ Used in section 368.
  Fail if fatal error 1250 \ Used in sections 63, 74, 80, 81, 94, 95, 99, 102, 119, 149, 152, 153, 168, 171, 174, 177, 181, 182,
       185, 188, 189, 190, 193, 194, 195, 198, 199, 200, 226, 229, 232, 235, 261, 262, 270, 272, 273, 278, 279, 282, 283, 290, 293,
       298, 302, 306, 309, 312, 316, 319, 333, 335, 337, 368, 543, 544, 545, 567, 582, 583, 586, 588, 590, 592, 604, 605, 612, 639,
       640, 821, 822, 832, 833, 837, 942, 955, 960, 971, 978, 988, 992, 995, 996, 1000, 1009, 1026, 1040, 1067, 1084, 1097, 1100, 1007, 1008, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 10090, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 1009, 
       1106, 1108, 1109, 1110, 1111, 1116, 1249, 1265, 1267, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1331, 1332,
       1334, and 1343.
(Fail if no rules 374) Used in section 368.
  Fail if no traverser 838 \ Used in sections 833, 836, and 837.
(Fail if not precomputed 1232) Used in sections 168, 174, 177, 185, 229, 232, 235, 306, 309, 312, 316, 319, 333, 335,
       337, 343, 346, 352, 355, 358, 412, 478, 479, 481, 483, and 551.
```

(Fail if not trace-safe 1249) Used in sections 641, 642, 1263, 1264, 1272, 1274, 1277, 1279, 1280, 1281, 1282, 1285, 1287,

(Fail if precomputed 1231) Used in sections 81, 95, 153, 182, 189, 190, 194, 195, 199, 200, 261, 262, 279, 283, 368, 543,

1288, 1289, 1294, 1297, 1299, 1302, 1304, 1307, 1310, 1311, 1313, and 1315.

and 545.

```
(Fail if recognizer not accepting input 1248) Used in sections 737 and 802.
 Fail if recognizer not started 1247 \ Used in sections 582, 583, 639, 640, 832, 833, 836, 837, 942, 1249, 1265, and 1267.
 Fail if recognizer started 1246 \rangle Used in sections 605 and 710.
 Fail if irl_id is invalid 1239 \ Used in sections 324, 333, 335, 337, 343, 346, 352, 355, 358, 361, 364, and 412.
 Fail if item_id is invalid 1245 \> Used in sections 479, 481, and 483.
 Fail if nsy_id is invalid 1236 \( \) Used in sections 229, 232, 235, 240, 243, 248, 249, and 252.
 Fail if nsy_id is malformed 1237 \ Used in section 1285.
 Fail if xrl_id does not exist 1241 \ Used in sections 278, 279, 290, and 293.
(Fail if xrl_id is malformed 1242) Used in sections 270, 272, 273, 278, 279, 282, 283, 290, 293, 298, 302, 306, 309, 312,
      316, 319, 322, 545, 1110, and 1111.
(Fail if xsy_id does not exist 1235) Used in sections 152, 153, and 583.
(Fail if xsy_id is malformed 1233) Used in sections 81, 149, 152, 153, 164, 165, 168, 171, 174, 177, 181, 182, 185, 188,
      189, 190, 193, 194, 195, 198, 199, 200, 207, 211, 583, 586, 588, 590, 592, 1106, and 1108.
(Fail if zwaid does not exist 1243) Used in sections 545, 821, and 822.
 Fail if zwaid is malformed 1244 \ Used in sections 545, 821, and 822.
 Final IRL elements 331 \ Used in section 326.
 Final rule elements 268 \ Used in section 254.
 Find predecessor LIM of unpopulated LIM 788 \ Used in sections 786 and 794.
 Find the direct ZWA's for each AHM 546 \ Used in section 368.
 Find the indirect ZWA's for each AHM's 547 \ Used in section 368.
 Find start_yim 952 \ Used in section 942.
 Finish tree if possible 1054 \rightarrow Used in section 1040.
 First grammar element 133 \ Used in section 48.
 First revision pass over ys_to_clean 807 \ Used in section 805.
 For nonnullable_id, set to-, from-rule bit in unit_transition_matrix 450 \ Used in section 449.
Function definitions 41, 42, 45, 46, 51, 55, 57, 58, 63, 65, 66, 67, 74, 76, 80, 81, 94, 95, 99, 102, 116, 117, 118, 119, 139,
      140, 146, 147, 149, 152, 153, 163, 164, 165, 168, 171, 174, 177, 181, 182, 185, 188, 189, 190, 193, 194, 195, 198, 199, 200,
      201, 207, 211, 213, 220, 221, 222, 223, 226, 229, 232, 235, 240, 243, 248, 249, 252, 258, 259, 261, 262, 266, 269, 270, 271,
      272, 273, 278, 279, 282, 283, 290, 293, 298, 302, 306, 309, 312, 316, 319, 322, 324, 333, 335, 337, 343, 346, 352, 355, 358,
      361, 364, 368, 379, 412, 461, 478, 479, 481, 483, 491, 542, 543, 544, 545, 551, 555, 556, 557, 567, 568, 571, 572, 575, 582,
      583, 586, 588, 590, 592, 604, 605, 612, 639, 640, 641, 642, 643, 653, 654, 659, 671, 672, 689, 690, 691, 692, 694, 704, 706,
      992, 995, 996, 1000, 1007, 1008, 1009, 1025, 1026, 1031, 1032, 1033, 1038, 1039, 1040, 1047, 1048, 1066, 1067, 1084, 1088,
      1089,\ 1090,\ 1097,\ 1100,\ 1105,\ 1106,\ 1107,\ 1108,\ 1109,\ 1110,\ 1111,\ 1113,\ 1118,\ 1119,\ 1120,\ 1121,\ 1123,\ 1124,\ 1127,\ 1128,
      1130, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1140, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152,
      1157, 1162, 1164, 1166, 1167, 1168, 1169, 1171, 1173, 1175, 1176, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196,
      1197, 1198, 1199, 1200, 1213, 1214, 1215, 1216, 1219, 1221, 1223, 1224, 1225, 1253, 1254, 1258, 1263, 1264, 1265, 1267,
      1272,\ 1274,\ 1276,\ 1277,\ 1279,\ 1280,\ 1281,\ 1282,\ 1285,\ 1287,\ 1288,\ 1289,\ 1294,\ 1297,\ 1299,\ 1302,\ 1304,\ 1307,\ 1309,\ 1310,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1282,\ 1281,\ 1281,\ 1281,\ 1282,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 1281,\ 
      1311,\ 1313,\ 1315,\ 1320,\ 1321,\ 1322,\ 1323,\ 1324,\ 1325,\ 1326,\ 1327,\ 1328,\ 1331,\ 1332,\ 1334,\ 1336,\ 1337,\ 1338,\ 1339,\ 1340,
      1341, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1353, 1355, 1357, 1363, 1365, 1367, 1368 Used in section 1386.
(Global constant variables 40, 829, 884, 1126) Used in section 1384.
 Global debugging variables 1370 \ Used in section 1386.
 If tree has cycle, go to NEXT_TREE 1064 \rangle Cited in sections 1062 and 1063.
                                                                                                                      Used in section 1054.
 Initializations common to all AHMs 490  Used in sections 488 and 489.
(Initialize Earley item work stacks 727, 731) Used in section 710.
 Initialize Earley set 638, 1218 \ Used in section 643.
 Initialize IRL elements 342, 345, 348, 351, 354, 357, 360, 363, 366, 410, 473 \ Used in section 259.
 Initialize IRL stack 512 \rangle Used in section 368.
(Initialize NSY elements 218, 228, 231, 234, 237, 239, 242, 246, 251) Used in section 220.
(Initialize NSY stack 513) Used in section 368.
```

```
(Initialize XSY elements 151, 155, 157, 159, 167, 170, 173, 176, 179, 184, 187, 192, 197, 203, 206, 210) Used in
    section 146.
(Initialize bocage elements 887, 890, 944, 959, 963, 970) Used in section 942.
(Initialize dot PSAR 1211) Used in section 551.
(Initialize event data for current_item 505) Used in section 490.
(Initialize grammar elements 54, 60, 69, 79, 83, 86, 89, 93, 98, 101, 104, 106, 113, 121, 125, 128, 137, 162, 459, 531, 539)
    Used in section 51.
(Initialize recognizer elements 554, 559, 564, 566, 570, 574, 581, 585, 603, 607, 610, 614, 620, 635, 701, 726, 730, 734,
    825, 859, 1262, 1269, 1284, 1292 \times Used in section 551.
(Initialize recognizer event variables 579) Used in section 551.
 Initialize recognizer obstack 616 \ Used in section 551.
 Initialize rule elements 277, 281, 285, 287, 289, 292, 297, 301, 305, 308, 311, 315, 318, 321 \) Used in section 258.
 Initialize the tree iterator 1049 \rangle Cited in section 1063. Used in section 1040.
 Initialize the nsy_by_right_nsy_matrix for right derivations 508 \> Used in section 507.
 Initialize the nsy_by_right_nsy_matrix for right recursions 510 \> Used in section 507.
 Initialize the prediction_nsy_by_nsy_matrix 518 \rightarrow Used in section 517.
 Initialize tree elements 1027, 1030, 1037 \ Used in section 1026.
 Initialize value elements 1075, 1082, 1087, 1094, 1096, 1099, 1104 \( \rightarrow \) Used in section 1084.
 Initialize current_earleme 740 \ Used in section 737.
 Initialize current_earley_set 741 \rangle Used in section 737.
 Initialize obs and and_node_orderings 1006 \rightarrow Used in section 1000.
 Insert alternative into stack, failing if token is duplicate 724 \( \) Used in section 719.
 Int aligned AHM elements 463, 464, 465, 467, 469, 501, 504 \rightarrow Used in section 453.
 Int aligned Earley set elements 631, 633, 637 \ Used in section 630.
 Int aligned IRL elements 329, 336, 338, 350, 353, 356, 362, 472 \ Used in section 326.
 Int aligned NSY elements 250 \ Used in section 217.
 Int aligned XSY elements 145, 150 \ Used in section 144.
 Int aligned bocage elements 886, 958, 962 \ Used in section 937.
 Int aligned grammar elements 53, 78, 82, 85, 88, 92, 136, 161, 457, 471 \( \) Used in section 48.
 Int aligned order elements 980, 987, 993 Used in section 974.
 Int aligned recognizer elements 553, 569, 573, 578, 613, 634 Used in section 550.
 Int aligned rule elements 267, 275, 276 \ Used in section 254.
 Int aligned tree elements 1029, 1036 \rangle Used in section 1023.
 Int aligned value elements 1086, 1098 \ Used in section 1072.
 Lemma: Cycle implies duplicate 1059 Cited in section 1061. Used in section 1061.
 Lemma: Cycle implies non-zero 1060 \times Cited in sections 1060 and 1061. Used in section 1061.
 Lemma: Non-zero duplicate implies cycle 1056 Cited in sections 1057, 1058, and 1061. Used in section 1061.
 Map prediction rules to YIM ordinals in array 806 \ Used in section 805.
 Mark accepted SRCL's 816 \rangle Used in section 805.
 Mark accepted YIM's 813 \ Used in section 805.
 Mark direct unit transitions in unit_transition_matrix 449 \) Used in section 448.
 Mark loop rules 451 Vsed in section 448.
 Mark rejected LIM's 817 Used in section 805.
 Mark the event AHMs 526 \ Used in section 368.
 Mark the right recursive IRLs 509 \ Used in section 507.
 Mark un-accepted YIM's rejected 814 \ Used in section 805.
 Mark valued symbols 396 \rightarrow Used in section 372.
 NOOK structure 1017 \rangle Used in section 1023.
 Or-node common initial sequence 878 \ Used in sections 879 and 882.
 Or-node less common initial sequence 879 \ Used in sections 880 and 881.
 Perform census of grammar g(372) Used in section 368.
(Perform evaluation steps 1116) Used in section 1113.
```

407

```
(Populate nullification CILs 397) Used in section 372.
 Populate the LIMs in the LIM chain 795 \ Used in section 791.
 Populate the PSI data 867 \ Used in section 942.
 Populate the event boolean vectors 524 \rangle Used in section 368.
 Populate the first AHM's of the RULE's 493 \ Used in section 485.
 Populate the predicted IRL CIL's in the AHM's 522 \ Used in section 368.
 Populate the prediction and nulled symbol CILs 525 \rangle Used in section 368.
 Populate the prediction matrix 520 Vsed in section 519.
 Populate the terminal boolean vector 523 \ Used in section 368.
 Populate lim_to_process from its base Earley item 798 \ Used in sections 786 and 795.
 Populate lim_to_process from predecessor_lim 796 \ Used in sections 786 and 795.
 Pre-initialize order elements 975, 981, 994 \ Used in section 978.
 Pre-initialize tree elements 1043 V Used in section 1026.
 Pre-populate the completion stack 747 \ Used in section 737.
Private incomplete structures 107, 143, 454, 528, 535, 628, 650, 660, 663, 698, 855, 876, 904, 930, 936, 946, 1016, 1022,
       1070, 1180, 1186, 1206, 1208 \ Used in section 1383.
Private structures 48, 111, 144, 217, 254, 326, 378, 453, 534, 537, 618, 629, 630, 661, 664, 699, 856, 857, 880, 881, 882,
       883, 905, 931, 947, 974, 1023, 1160, 1181, 1207, 1209 Used in section 1383.
⟨ Private typedefs 49, 142, 216, 255, 328, 470, 529, 536, 549, 625, 627, 652, 670, 679, 682, 823, 875, 903, 929, 1015, 1117,
       1125, 1183, 1187 Used in section 1383.
\langle \text{ Private unions 669} \rangle Used in section 1383.
 Private utility structures 1185 \rangle Used in section 1383.
 Public defines 109, 295, 299, 1074, 1352, 1361 \text{ Used in section 1390.}
 Public function prototypes 411, 1354, 1356, 1362, 1364 Used in section 1390.
 Public incomplete structures 47, 548, 667, 935, 972, 973, 1021, 1069 \( \rightarrow \) Used in section 1390.
 Public structures 44, 110, 828, 1073, 1351, 1360 \ Used in section 1390.
 Public typedefs 91, 108, 134, 141, 215, 253, 327, 452, 533, 624, 626, 649, 668, 874, 928, 1014, 1112, 1260 Used in
       section 1390.
(Push child Earley items from Leo sources 873) Used in section 867.
 Push child Earley items from completion sources 872 \ Used in section 867.
 Push child Earley items from token sources 870 \ Used in section 867.
 Push effect onto completion stack 751 \ Used in sections 750 and 752.
 Recognizer structure 550 \ Used in section 1385.
 Reinitialize containers used in PIM setup 772 \ Used in section 773.
 Reinitialize the CILAR 369 \ Used in section 368.
 Reset or_node to proper predecessor 909 \ Used in section 908.
 Return 0 if no alternatives 742 Used in section 737.
\langle \text{Return } -2 \text{ on failure } 1230 \rangle Used in sections 63, 74, 80, 81, 94, 95, 99, 102, 118, 119, 149, 152, 153, 163, 164, 165,
       249, 252, 261, 262, 270, 272, 273, 278, 279, 282, 283, 290, 293, 298, 302, 306, 309, 312, 316, 319, 322, 324, 333, 335, 337,
       612, \, 639, \, 640, \, 641, \, 642, \, 710, \, 737, \, 802, \, 821, \, 822, \, 832, \, 833, \, 836, \, 837, \, 955, \, 960, \, 971, \, 988, \, 992, \, 995, \, 996, \, 1000, \, 1009, \, 1040, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1000, \, 1
       1067, 1097, 1100, 1106, 1107, 1108, 1109, 1110, 1111, 1113, 1263, 1264, 1265, 1267, 1272, 1274, 1277, 1279, 1280, 1281,
       1282, 1285, 1287, 1288, 1289, 1294, 1297, 1299, 1302, 1304, 1307, 1310, 1311, 1313, 1315, 1320, 1321, 1322, 1323, 1324,
       1325, 1326, 1327, 1328, 1331, 1332, 1334, 1336, 1337, 1338, 1339, 1340, 1341, 1344, 1345, 1346, 1347, 1348, 1349, 1350,
       and 1357.
\langle \text{Return } \Lambda \text{ on failure } 1229 \rangle Used in sections 551, 653, 942, 978, 1026, and 1084.
 Rewrite grammar g into CHAF form 413 Used in section 368.
 Rewrite sequence rule into BNF 398 \ Used in section 413.
 Scan an Earley item from alternative 745 \ Used in section 743.
 Scan from the alternative stack 743 \ Used in section 737.
(Set rule-is-valued vector 1114) Used in section 1113.
```

```
(Set source link, failing if necessary 1316) Used in sections 1310, 1311, 1313, and 1315.
 Set top or node id in b 953 Used in section 942.
 Set up a new proper start rule 443 \rangle Used in section 442.
 Set up terminal-related boolean vectors 718 \rangle Used in section 710.
 Set and_node_rank from and_node 1003 \rightarrow Used in sections 1002 and 1004.
 Set current_earley_set, failing if token is unexpected 723 \) Used in section 719.
 Set end_of_parse_earley_set and end_of_parse_earleme 949 \rangle Used in section 942.
 Set item, failing if necessary 1308 \( \rightarrow \) Used in sections 1294, 1297, 1299, 1302, 1304, and 1307.
 Set or_node or fail 1319 \ Used in sections 1009, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1331, and 1332.
 Set path_or_node 914 \rangle Used in section 913.
 Set r exhausted 611 \rightarrow Used in sections 710, 737, 740, and 802.
 Set target_earleme or fail 721 \ Used in section 719.
 Soft fail if nsy_id does not exist 1238 \ Used in section 1285.
(Soft fail if xrl_id does not exist 1240) Used in sections 270, 272, 273, 282, 283, 298, 302, 306, 309, 312, 316, 319,
       322, 545, 1110, and 1111.
(Soft fail if xsy_id does not exist 1234) Used in sections 81, 149, 164, 165, 168, 171, 174, 177, 181, 182, 185, 188, 189,
       190, 193, 194, 195, 198, 199, 200, 207, 211, 586, 588, 590, 592, 1106, and 1108.
(Sort bocage for "high rank only" 1001) Used in section 1000.
(Sort bocage for "rank by rule" 1004) Used in section 1000.
 Sort work_or_node for "high rank only" 1002 \> Used in section 1001.
 Sort work_or_node for "rank by rule" 1005 \ Used in section 1004.
 Source object structure 680, 681, 683, 684, 685 Used in section 1385.
 Start LIMs in PIM workarea 776 \ Used in section 773.
 Start YIXes in PIM workarea 774 Used in section 773.
 Start a new iteration of the tree 1050 Used in section 1040.
 Step through a nulling valuator 1115 \( \) Used in section 1113.
(Theorem: Non-zero and duplicate iff cycle 1061) Cited in sections 1062 and 1063.
                                                                                                                                        Used in sections 1062
       and 1063.
(Theorem: Or-node cycle elimination is complete 1063) Used in section 1064.
(Theorem: Or-node cycle elimination is consistent 1062) Used in section 1064.
(Unpack bocage objects 939) Used in sections 955, 960, 967, 971, 978, 985, 1320, 1321, 1322, 1323, 1324, 1325, 1326,
       1327, 1328, 1334, 1336, 1337, 1338, 1339, 1340, and 1341.
(Unpack order objects 985) Used in sections 984, 988, 992, 995, 996, 1000, 1009, 1024, 1026, 1331, and 1332.
(Unpack recognizer objects 560) Used in sections 557, 567, 582, 583, 586, 588, 590, 592, 604, 605, 612, 639, 640, 641,
       642, 653, 710, 719, 737, 773, 802, 821, 822, 832, 833, 836, 837, 1263, 1264, 1265, 1267, 1272, 1274, 1277, 1279, 1280, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281, 1281,
       1282, 1285, 1287, 1288, 1289, 1294, 1297, 1299, 1302, 1304, 1307, 1310, 1311, 1313, 1315, and 1357.
(Unpack tree objects 1024) Used in sections 1040, 1067, 1084, 1091, 1344, 1345, 1346, 1347, 1348, 1349, and 1350.
 Unpack value objects 1091 \( \) Used in sections 1097, 1100, 1106, 1108, 1109, 1110, 1111, 1113, and 1116.
 Use Leo base data to set path_or_node 923 \ Used in section 914.
 VALUE structure 1072 \> Used in section 1023.
 Widely aligned AHM elements 462, 475, 476, 496, 500, 503 \ Used in section 453.
 Widely aligned Earley set elements 632, 1217 Used in section 630.
 Widely aligned IRL elements 359, 365 \ Used in section 326.
 Widely aligned LIM elements 665 \ Used in section 664.
 Widely aligned NSY elements 236, 241, 245 \ Used in section 217.
 Widely aligned XSY elements 202, 205, 209 \ Used in section 144.
 Widely aligned bocage elements 885, 889, 940, 943 \ Used in section 937.
 Widely aligned grammar elements 59, 68, 103, 105, 112, 120, 124, 127, 135, 456, 530, 538 \ Used in section 48.
 Widely aligned order elements 977 \ Used in section 974.
Widely aligned recognizer elements 558, 565, 577, 580, 584, 606, 615, 619, 700, 717, 725, 729, 733, 770, 789, 824, 858,
       1210, 1261, 1268, 1283, 1290 \rightarrow Used in section 550.
(Widely aligned value elements 1076, 1081, 1103) Used in section 1072.
```

Marpa: the program

Marpa: the program NAMES OF THE SECTIONS 409

```
\begin{array}{ll} \langle \texttt{marpa.c.p10} & \texttt{1383}, \texttt{1384}, \texttt{1385} \rangle \\ \langle \texttt{marpa.c.p50} & \texttt{1386} \rangle \\ \langle \texttt{marpa.h.p50} & \texttt{1390} \rangle \\ \langle \texttt{marpa\_alternative} \text{ initial check for failure conditions 720} \rangle & \texttt{Used in section 719}. \end{array}
```

## Marpa: the program

	Section	Page
License	1	1
About this document	2	2
Design	10	4
Object pointers		4
Inlining	12	4
Marpa global Setup	13	4
Complexity	14	4
Coding conventions	21	6
External functions	22	6
Objects	23	6
Reserved locals	24	6
Mixed case macros	25	6
External names	29	7
Booleans	30	7
Abbreviations and vocabulary	31	7
Maintenance notes	35	10
Where is the source?	36	10
The public header file	37	11
Version constants		11
Config (C) code	43	13

Marpa: the program	TABLE OF CONTENTS	1
Grammar (GRAMMAR) code	47	14
Constructors		14
Reference counting and destructors	52	14
The grammar's symbol list	59	16
The grammar's rule list		17
Rule count accessors	71	17
Start symbol		18
Start rules		19
The grammar's size	84	19
The maximum rule length		19
The default rank		20
Grammar is precomputed?		21
Grammar has loop?		21
Terminal boolean vector		21
Event boolean vectors		22
The event stack		22
The rule duplication tree		24
The grammar obstacks		25
The grammar constant integer list arena		25
The "is OK" word		25
The grammar's error ID		26
Symbol (XSY) code		28
ID		28
Symbol is start?		28
Symbol rank		29
Symbol is LHS?		30
Symbol is sequence LHS?	156	30
Nulling symbol is valued?		30
Symbol is accessible?	166	32
Symbol is counted?		33
Symbol is nulling?		33
Symbol is nullable?		33
Symbol is terminal?		34
XSY is productive?		35
XSY is completion event?		36
XSY is nulled event?		37
XSY is prediction event?		39
Nulled XSYIDs		40
Primary internal equivalent		41
Nulling internal equivalent		41
Internal symbols (NSY)	214	43
Constructors		43
ID		45
NSY is nulling?		46

2 TABLE OF CONTENTS	Marpa: the program
LHS CIL	236 46
Semantic XSY	238 46
Source XSY	241 47
Source rule and offset	
Rank	250 48
External rule (XRL) code	253 50
Rule construction	
Rule symbols	267 55
Symbols of the rule	
Rule ID	275 57
Rule rank	276 57
Rule ranks high?	280 58
Rule is user-created BNF?	
Rule is sequence?	286 59
Sequence minimum length	
Sequence separator	
Rule keeps separator?	294 61
Rule has proper separation?	
Loop rule	303 62
Is rule nulling?	307 63
Is rule nullable?	310 63
Is rule accessible?	
Is rule productive?	317 64
Is XRL used?	320 65
Internal rule (IRL) code	325 66
ID	329 66
Symbols	
IRL has virtual LHS?	
IRL has virtual RHS?	
IRL right recursion status	
Rule real symbol count	349 69
Virtual start position	
Virtual end position	
Source XRL	
Rank	
First AHM	365 72
Precomputing the grammar	367 73
The grammar census	371 75
Implementation: inacessible and unproductive Rules	
The sequence rewrite	398 87
The CHAF rewrite	403 90
Is this a CHAF IRL?	
Compute statistics needed to rewrite the nule	
Divide the rule into pieces	

Marpa: the program	TABLE OF CO	NTENTS	3
Factor a non-final piece		421	94
Add CHAF rules for nullable continuations		423	94
Add CHAF rules for proper continuations		426	96
Add final CHAF rules for two factors		432	99
Add final CHAF rules for one factor		437	101
Adding a new start symbol		441	104
Loops		444	105
Aycock-Horspool item (AHM) code		452	108
Rule		462	109
Postdot symbol		463	109
Leading nulls		464	109
RHS Position		465	109
Quasi-position		467	110
Symbol Instance		468	110
Predicted IRL's		474	110 111
Does this AHM predict any zero-width assertions?		476 477	111
AHM external accessors		478	111
Creating the AHMs		484	113
XSYID Events		494	116
AHM container		497	117
What is source of the AHM?		498	117
Event data		502	117
The NSY right derivation matrix		506	118
Predictions		515	121
Populating the predicted IRL CIL's in the AHM's		521	124
Populating the terminal boolean vector		523	125
Populating the event boolean vectors		524	126
Zero-width assertion (ZWA) code		528	130
Recognizer (R, RECCE) code		548	135
Reference counting and destructors		552	135
Base objects		558	137
Input phase		562	137
Earley set container		565	137
Current earleme		567	138
Earley set warning threshold		569	138
Furthest earleme		573	139
Event variables		576	139
Expected symbol boolean vector		580	140
Expected symbol is event?		584	142
Deactivate symbol completed events		587	143
Deactivate and reactivate symbol nulled events		589	143
Deactivate and reactivate symbol prediction events		591	144

4	TABLE OF CONTENTS	Marpa: the p	rogram	
Leo	-related booleans	593	145	
	Turning Leo logic off and on	594	145	
Pre	dicted IRL boolean vector and stack		147	
	Is the parser exhausted?		147	
æ.	Is the parser consistent? A parser becomes inconsistent when YIM's or I		v	cte
The	e recognizer obstack		148	
Б	The ZWA Array		148	
	rlemes		150	
	$\operatorname{rley}$ set $(YS)$ code		151	
	eley item container		151	
	linalof Earley set		152 $152$	
	ues of Earley set		152 $152$	
	nstructor		154	
	rley item (YIM) code		155	
	structor		157	
	structor		158	
	arce of the Earley item		158	
	rley index (YIX) code		160	
	ightarrow  ightharpoonup  ighthar		161	
	stdot item (PIM) code		162	
	rce objects		164	
	e relationship between Leo items and ambiguity		164	
_	$\operatorname{timization}$		164	
Alt	ernative tokens (ALT) code	698	171	
Sta	rting recognizer input	710	174	
Re	ad a token alternative	714	177	
Boo	blean vectors to track terminals	717	177	
Co	mplete an Earley set	725	182	
	eate the postdot items		195	
	out Leo items and unit rules		195	
Cod	de	766	195	
Re	jecting Earley items	800	205	
$\mathbf{Re}$	cognizer zero-width assertion code	821	213	
Pro	ogress report code	823	214	
	ne notes on evaluation		220	
Sou	arces of Leo path items	840	220	
$\mathbf{Ur}$	-node (UR) code $\dots$	855	222	
	-node $(OR)$ code		228	
	eate the or-nodes		231	
	n-Leo or-nodes		232	
Τ	or nodes	800	234	

Marpa: the program	TABLE OF CONTENTS	5

Whole element ID (WHEID) code	903	237
Draft and-node (DAND) code	904	238
And-node (AND) code	928	247
Parse bocage code (B, BOCAGE)	934	249
The base objects of the bocage	938	249
The bocage obstack	940	249
Bocage construction	942	249
Top or-node	954	253
Ambiguity metric	956	254
Reference counting and destructors	961	254
Bocage destruction	966	255
Bocage is nulling?	968	255
Ordering (O, ORDER) code	972	257
The base objects of the bocage	976	257
Reference counting and destructors	979	258
Ambiguity metric	986	259
Order is nulling?	990	261
Set the order of and-nodes	997	262
Nook (NOOK) code	1010	268
Parse tree (T, TREE) code	1018	269
Reference counting and destructors	1028	271
Tree pause counting	1034	272
Tree is exhausted?	1041	274
Tree is nulling?	1044	274
Claiming and releasing or-nodes	1046	274
Iterating the tree	1049	275
Lemma: Non-zero duplicate implies cycle	1056	278
Lemma: Cycle implies duplicate	1059	278
Lemma: Cycle implies non-zero	1060	279
Theorem: Non-zero and duplicate iff cycle	1061	279
Theorem: Or-node cycle elimination is consistent	1062	279
Theorem: Or-node cycle elimination is complete	1063	279
Accessors	1066	281
Evaluation (V, VALUE) code	1068	282
Public data	1073	282
The obstack	1076	284
Virtual stack	1078	284
Valuator constructor	1084	285
Reference counting and destructors	1085	285
Valuator is nulling?	1092	287
Trace valuator?	1095	287
Nook of valuator	1098	287
Symbol valued status	1101	288
Stepping the valuator	1112	291

6 Table of Contents	Iarpa: the pr	ogran
Lightweight boolean vectors (LBV)	1117	297
Create an unitialized LBV on an obstack	1119	297
Zero an LBV	1120	297
Create a zeroed LBV on an obstack	1121	298
Basic LBV operations	1122	298
Clone an LBV onto an obstack	1123	298
Fill an LBV with ones	1124	298
Boolean vectors	1125	299
Create a boolean vector		299
Create a boolean vector on an obstack	1131	300
Shadow a boolean vector		300
Clone a boolean vector		301
Clone a boolean vector		301
Free a boolean vector		301
Fill a boolean vector		301
Clear a boolean vector		302
Set a boolean vector bit		302
Clear a boolean vector bit		302
Test a boolean vector bit		303
Test and set a boolean vector bit		303
Test a boolean vector for all zeroes		303
Bitwise-negate a boolean vector		303
Bitwise-and a boolean vector		304
Bitwise-or a boolean vector	1149	304
Bitwise-or-assign a boolean vector	1150	304
Scan a boolean vector	1151	304
Count the bits in a boolean vector	1152	306
The RHS closure of a vector	1153	306
Produce the RHS closure of a vector	1157	307
Boolean matrixes	1158	309
Create a boolean matrix		309
Size a boolean matrix in bytes		310
Create a boolean matrix on an obstack		310
Clear a boolean matrix		310
Find the number of columns in a boolean matrix		310
Find a row of a boolean matrix		311
Set a boolean matrix bit		311
Clear a boolean matrix bit		311
Test a boolean matrix bit		311
Produce the transitive closure of a boolean matrix		312
Efficient stacks and queues		313
Fixed size stacks		313
Dynamic queues		313
Counted integer lists (CIL)	1182	315

Marpa: the program TAI	BLE OF CO	ONTENTS	7
Counted integer list arena (CILAR)		1184	316
Per-Earley-set list (PSL) code		1201	322
Obstacks		1226	326
External failure reports		1228	328
Grammar failures		1231	328
Recognizer failures		1246	331
Messages and logging		1255	334
Memory allocation		1256	335
Trace functions		1261	336
Leo item (LIM) trace functions		1278	340
PIM Trace functions		1283	342
Link trace functions		1290	345
Trace first token link		1293	345
Trace next token link		1295	346
Trace first completion link		1298	347
Trace next completion link		1300	347
Trace first Leo link		1303	348
Trace next Leo link		1305	349
Clear trace source link		1309	350
Return the predecessor AHM ID		1310	350
Return the token		1311	350
Return the Leo transition symbol		1312	351
Return the middle Earley set ordinal		1314	352
Or-node trace functions		1317	353
Ordering trace functions		1329	356
And-node trace functions		1333	357
Nook trace functions		1342	360
Looker functions		1351	363
Basic PIM Looker functions		1358	365
Debugging functions		1366	368
Earley item tag		1371	368
Leo item tag		1373	369
Or-node tag		1375	369
AHM tag		1377	370
File layout		1379	371
marpa.c layout		1382	371
Public header file		1387	372
Index		1391	373
Copyright © 2022 Jeffrey Kegler			

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

8 Table of Contents Marpa: the program

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

December 7, 2022 at 16:34