

1. Copyright.

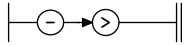
Copyright © Dave Bone 1998 - 2015

2. *subrules_phrase* Thread.

Keyword that starts off defining the subrule.

3. Fsm Csubrule_vector class.**4. *Rsubrule_vector* rule.**

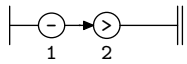
Rsubrule_vector

**5. *Rsubrule_vector* op directive.**

\langle *Rsubrule_vector* op directive 5 $\rangle \equiv$
`rtn_sym_→set_rc(*rule_info_→parser_→start_token_, __FILE__, __LINE__);`
`RSVP(rtn_sym_);`

6. *Rsubrule_vector* user-declaration directive.

\langle *Rsubrule_vector* user-declaration directive 6 $\rangle \equiv$
public: `CAbs_lr1_sym * rtn_sym_;`

7. *Rsubrule_vector*'s subrule 1.

\langle *Rsubrule_vector* subrule 1 op directive 7 $\rangle \equiv$
`rtn_sym_ = new T_selector;`

8. First Set Language for O_2^{linker} .

```
/*
  File: subrule_vector.fsc
  Date and Time: Fri Jan  2 15:33:56 2015
*/
transitive      n
grammar-name    "subrule_vector"
name-space      "NS_subrule_vector"
thread-name     "TH_subrule_vector"
monolithic      n
file-name       "subrule_vector.fsc"
no-of-T         569
list-of-native-first-set-terminals 1
  raw_minus
end-list-of-native-first-set-terminals
list-of-transitive-threads 0
end-list-of-transitive-threads
list-of-used-threads 0
end-list-of-used-threads
fsm-comments
"Lexer of subrule begin operator: \\subrule."
```


10. Index.

`__FILE__`: 5.
`__LINE__`: 5.
`CAbs_lr1_sym`: 6.
`parser_`: 5.
`Rsubrule_vector`: 4, 7.
`RSVP`: 5.
`rtn_sym`: 5, 6, 7.
`rule_info_`: 5.
`set_rc`: 5.
`start_token_`: 5.
`subrules_phrase`: 2.
`T_selector`: 7.

⟨ Rsubrule_vector op directive 5 ⟩

⟨ Rsubrule_vector subrule 1 op directive 7 ⟩

⟨ Rsubrule_vector user-declaration directive 6 ⟩

subrule_vector Grammar

Date: January 2, 2015 at 15:39

File: subrule_vector.lex Ns: NS_subrule_vector

Version: 1.0 Debug: true

Grammar Comments: Type: Thread

Lexer of subrule begin operator: →.

1 element(s) in Lookahead Expression below

eolr

	Section	Page
Copyright	1	1
<i>subrules_phrase</i> Thread	2	2
Fsm Csubrule_vector class	3	2
<i>Rsubrule_vector</i> rule	4	2
Rsubrule_vector op directive	5	2
Rsubrule_vector user-declaration directive	6	2
<i>Rsubrule_vector</i> 's subrule 1	7	2
First Set Language for O_2^{linker}	8	3
Lr1 State Network	9	4
Index	10	5