

Lark Cheat Sheet

by erezsh via cheatography.com/61630/cs/15903/

Lark Options	
parser ="ea rle y"	Earley - default
parser ="la lr"	LALR(1)
debug=True	Enable debug prints
lexer="standard"	Revert to simple lexer
ambiguity='explicit'	Return all derivations for Earley
start= " foo "	Set starting rule
cache=True	Enable grammar caching
transf orm er=	Apply transformer to tree (for LALR)
propagate_positions	Fill tree instances with line number information
maybe_placeholders	[] returns None when not matched
<pre>keep_a ll_ tok ens = True</pre>	Don't remove unnamed terminals
postlex	Provide a wrapper for the lexer
tree_class	Provide an alternative for Tree
regex=True	Use the regex module

Tree Reference	
tree.data	Rule name
tree.c hildren	Rule matches
tree.meta	Positional information, if enabled
<pre>print(tre e.p ret ty())</pre>	
<pre>tree.i ter _su btr ees ()</pre>	Iterate all subtrees
tree.find_data("foo")	Find by rule
tree.f ind _pr ed()	Find by predicate
tree1 == tree2	

Token Reference		
token.type	Terminal name	
token.v alue	Matched text	
token.p os _in _stream	Index in source text	
token.line		
token.c olumn		
token.e nd _line		
token.end_column		
token.e nd_pos		
len(token)		
Tokens inherit from ${\tt str},$ so all string operations are valid (such as ${\tt t}$		
oken.u pper()).		

Grammar Definitions		
rule:	Define a rule	
TERM:	Define a terminal	
rule.n:	Rule with priority n	
TERM.n:	Terminal with priority n	
// text	Comment	
%ignore	Ignore terminal in input	
%import	Import terminal from file	
%declare TERM	Declare a terminal without a pattern (used for postlex)	
t{p1, p2}:	Define template	
rule: t{foo, bar}	Use template	
Rules consist of values, other rules and terminals.		

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Terminals only consist of values and other terminals.



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Grammar Patterns	
foo bar	Match sequence
(foo bar)	Group together (for operations)
foo bar	Match one or the other
foo?	Match 0 or 1 instances
[foo bar]	Match 0 or 1 instances
foo*	Match 0 or more instances
foo+	Match 1 or more instances
foo~3	Match exactly 3 instances
foo~35	Match between 3 to 5 instances

Terminal Atoms	
" str ing "	String to match
" str ing "i	Case-insensitive string
/regexp/	Regular Expression
/re/imslux	Regular Expression with flags
" a"" z "	Literal range

Tree Shaping	
rule: " foo " BAR	"foo" will be filtered out
!rule: " foo " BAR	"foo" will be kept
rule: /foo/ BAR	/foo/ will be kept
_TERM	Filter out this terminal
_rule	Always inline this rule
?rule:	Inline if matched 1 child
foo bar -> new_name	Rename this derivation

Rules are a branch (node) in the resulting tree, and its children are its matches, in the order of matching.

Terminals (tokens) are always values in the tree, never branches. **Inlining rules** means removing their branch and replacing it with their children.

// Define template for comma-separated list cs_lis t{i tem}: item ("," item)* // Use template to make a list of numbers number _list: cs_list{ number } // Example of a terminal for a Python comment PY_COM MENT: /#[^\n]*/ // Example of a terminal for C comment C_COMMENT: "/" /.?/s " */"



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