

# 1 Notation

The grammar for the Lando System Specification Sublanguage is written in the EBNF notation. The main elements of the notation that we utilize are:

- Terminals are represented with double or single quotes; e.g. "explanation".
- Optional bits are represented with squared brackets; e.g. ["explanation" paragraph].
- Repetition is represented with curly braces; e.g. {identifier}
- We use a slightly enhanced notation -  $\{a\}^+$  to indicate *non-zero* repetitions. This is simply equivalent to:  $a\{a\}$ .
- For defining terminals, we would like to use the EBNF special form to declare an extended regular expression - for example:  $?\wedge+?$ . However since this is rather verbose, we will simply use  $\wedge+?$  for convenience.

# 2 Grammar

lando-source	::=	{ spec-element }	<i>Lando source</i>
spec-element	::=	system   subsystem   component   event   scenario   requirement	<i>Specification Elements</i>
system	::=	"system" name-phrase-rel [ rel-keyword name-phrase ] new-line explanation new-line [ "indexing" new-line indexing new-line ] subsystem { new-line subsystem } <sup>+</sup>	<i>System</i>
subsystem	::=	"subsystem" name-phrase-rel [ rel-keyword name-phrase ] new-line explanation new-line [ "indexing" new-line indexing new-line ] component { new-line component } <sup>+</sup>	<i>Cluster</i>
component	::=	"component_" name-phrase-rel [ rel-keyword name-phrase ] new-line component-part { new-line component-part } <sup>+</sup> /(?= nl-keyword   eof)/	<i>Class</i>
component-part	::=	constraint   constraint   query	<i>Component Parts</i>
constraint	::=	/[^\?]+?\./m	<i>Constraint</i>
query	::=	/[^\?]+?\?/m	<i>Query</i>
constraint	::=	/[^\?]+?\!/m	<i>Command</i>
event	::=	"events" name-phrase new-line event-entry { new-line event-entry } <sup>+</sup> /(?= nl-keyword   eof)/	<i>Events</i>
event-entry	::=	"event" identifier sentence	<i>Event Entry</i>
scenario	::=	"scenarios" name-phrase new-line event-entry { new-line event-entry } <sup>+</sup> /(?= nl-keyword   eof)/	<i>Scenario</i>
scenario-entry	::=	"scenario" identifier sentence	<i>Scenario Entry</i>

indexing	::=	index-entry { new-line index-entry } <sup>+</sup>	<i>Index List</i>
index-entry	::=	index-key ':' index-val-list new-line	<i>Index List</i>
index-key	::=	/[ <sup>^</sup> .:]+/	<i>Index Key</i>
index-val-list	::=	index-val { new-line index-val } <sup>+</sup>	
		/(?= eof   nl-keyword   new-line index-key )/	<i>Index Value List</i>
index-val	::=	/[ <sup>^</sup> .:]+/	<i>Index Value</i>
<hr/>			
name	::=	identifier	<i>Name</i>
name-phrase-rel	::=	/\w[\w\s]* ( ?= rel-keyword   new-line )/	<i>Name-Phrase</i>
name-list	::=	name { ' , ' name }	<i>Name List</i>
string	::=	/[ <sup>^</sup> .]+?/	<i>String</i>
string-list	::=	string { , string }	<i>List of Strings</i>
sentence	::=	/[ <sup>^</sup> .?!]+? [?!]/m	<i>Sentence</i>
sentence-list	::=	sentence { ' , ' sentence }	<i>String List</i>
paragraph	::=	sentence <sup>+</sup> / ( ?= ( new-line keyword   eof ) ) /	<i>Paragraph</i>
explanation	::=	paragraph	<i>Explanation</i>
keyword	::=	< allkeywords >	<i>All Keywords</i>
nl-keyword	::=	new-line keyword	<i>Keyword on new line</i>
rel-keyword	::=	"inherit"	<i>Relation keywords</i>
identifier	::=	/\w+ /	<i>Identifier</i>
new-line	::=		<i>New Line</i>