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: $?/\sqrt{w}+/?$. However since this is rather verbose, we will simply use $/\sqrt{w}+/$ for convenience.

2 Grammar

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

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