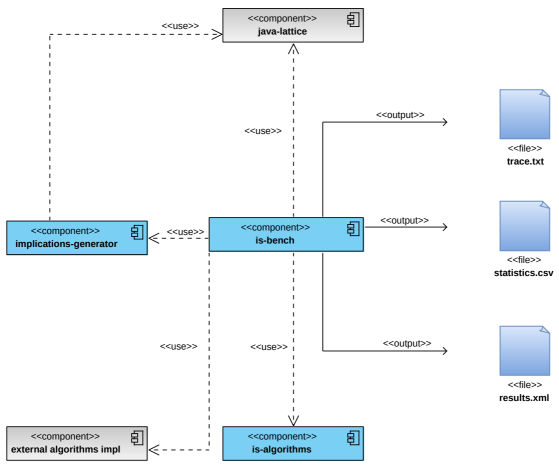
Diagrama de Componentes 1



Summary

Name	Description
java-lattice	Librería de sistemas implicacionales.
is-bench	Herramienta para ejecución de algoritmos y benchmarks.
implications- generator	Generador de sistemas implicacionales aleatorios.
external algorithms impl	Librería de sistemas implicacionales.
is-algorithms	Librerías con implementaciones de algoritmos.

Details

■ java-lattice

Name	Value
Description	Librería de sistemas implicacionales.
Active	false
Business Key Mutable	true

Business Model	false
Visibility	public
Abstract	false
Leaf	false
Root	false
Indirectly Instantiated	true

trace.txt

Name	Value
Active	false
Business Key Mutable	true
Business Model	false
Visibility	public
Abstract	false
Leaf	false
Root	false
Stereotypes	file
Indirectly Instantiated	true

■ statistics.csv

Name	Value
Active	false
Business Key Mutable	true
Business Model	false
Visibility	public
Abstract	false
Leaf	false
Root	false
Stereotypes	file
Indirectly Instantiated	true

is-bench

Name	Value
Description	Herramienta para ejecución de algoritmos y benchmarks.
Active	false
Business Key Mutable	true
Business Model	false
Visibility	public
Abstract	false
Leaf	false

Root	false
Indirectly Instantiated	true

implications-generator

Name	Value
Description	Generador de sistemas implicacionales aleatorios.
Active	false
Business Key Mutable	true
Business Model	false
Visibility	public
Abstract	false
Leaf	false
Root	false
Indirectly Instantiated	true

results.xml

Name	Value
Active	false
Business Key Mutable	true
Business Model	false
Visibility	public
Abstract	false
Leaf	false
Root	false
Stereotypes	file
Indirectly Instantiated	true

external algorithms impl

Name	Value
Description	Librería de sistemas implicacionales.
Active	false
Business Key Mutable	true
Business Model	false
Visibility	public
Abstract	false
Leaf	false
Root	false
Indirectly Instantiated	true



Name	Value
Description	Librerías con implementaciones de algoritmos.
Active	false
Business Key Mutable	true
Business Model	false
Visibility	public
Abstract	false
Leaf	false
Root	false
Indirectly Instantiated	true