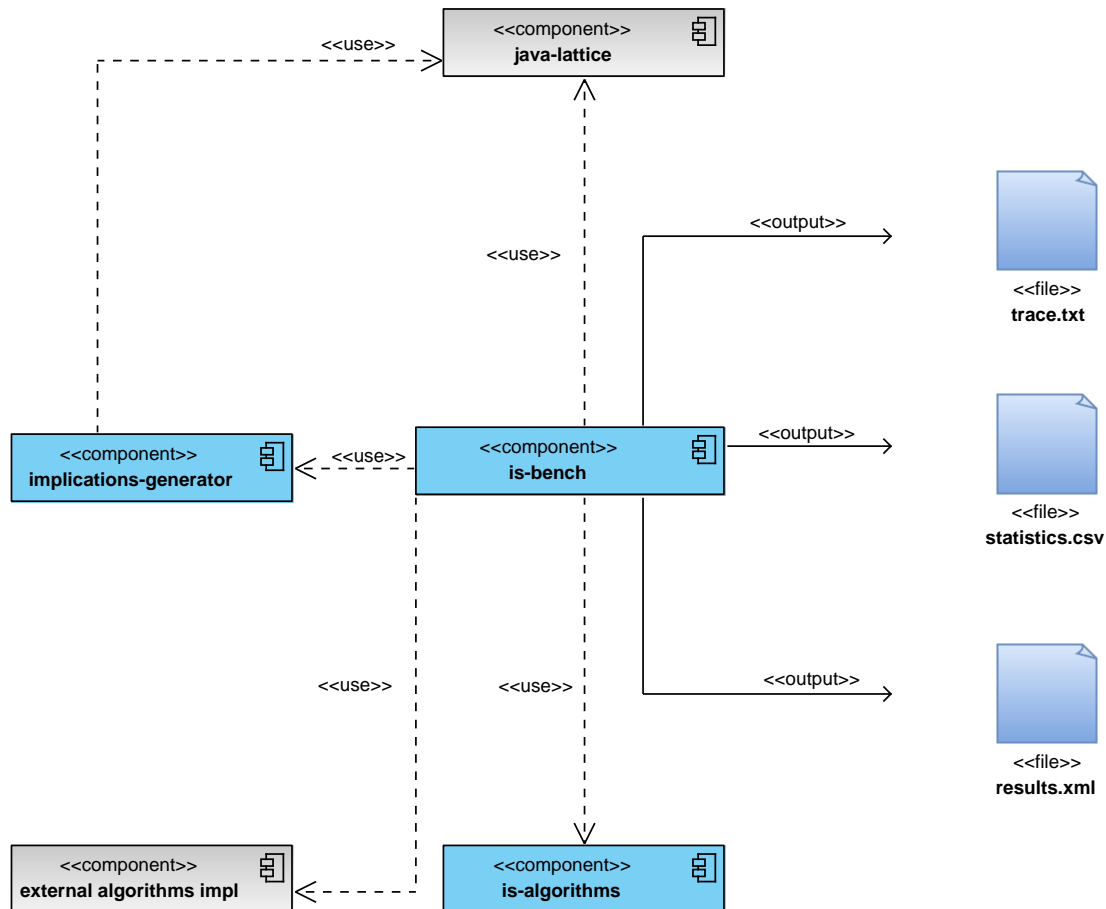


# Diagrama de Componentes1



## Summary

Name	Description
<a href="#">java-lattice</a>	Librería de sistemas implicacionales.
<a href="#">is-bench</a>	Herramienta para ejecución de algoritmos y benchmarks.
<a href="#">implications-generator</a>	Generador de sistemas implicacionales aleatorios.
<a href="#">external algorithms impl</a>	Librería de sistemas implicacionales.
<a href="#">is-algorithms</a>	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

## is-algorithms

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