# JAVA Topology API Documentation

## Topology Topologies.readJSON( filename )

Loads a .json file into a Java (Topology) object

## Parameters:

• fileName: String

represents the name of the .json file from where a topology is to be loaded

## Returns:

Topology:

object containing the topology ID and a list of component objects

## void Topologies.writeJSON( topID, filename )

Saves (Topology) object into a .json file

#### Parameters:

- topID: String
  - represents the ID of the topology in memory that is to be saved in a .json file
- fileName: String represents the name of the .json file in which the topology is to be saved

## Returns:

None

## List<Topology> Topologies.queryTopologies()

Returns a list of (Topology) objects stored in the memory

## Parameters:

None

#### Returns:

List<Topology>
Java List of (Topology) objects

## List<Component> Topologies.deleteTopology( topID )

Deleted a certain topology from the memory

## Parameters:

• topID: String represents the ID of the topology to be deleted

#### Returns:

None

## List<Component> Topologies.queryDevices( topID )

Returns a list of (Component) objects of a specified topology

## Parameters:

 topID: String represents the ID of the topology whose devices are queried Returns:

List<Component>
Java List of (Component) objects of the specified topology

# List<Component> Topologies. queryDevicesWithNetlistNode ( topID , NetlistNodelD)

Returns a list of (Component) objects of components of a topology that are connected to a specific Netlist Node

## Parameters:

- topID: String represents the ID of the topology whose devices are queried
- NetlistNodeID: String

Represents the ID of the node that is checked for the components connected to it

## Returns:

List<Component>

Java List of (Component) objects of components the specified topology that are connected to the specified netlist node

## Comments

- O I chose to implement the requirements using Java since I felt I could accomplish all the requirements best through it. It provides automatic garbage collection, and runs in a managed environment so all of its pointers are smart pointers. It is also the language I am most familiar with out of the available options.
- I split the ResistorMeasure and NmosMeasure into 2 classes based on the assumption that one of has int attributes and the other has float attributes, but they can be combined together in the case that this is not required.

## Thank You