## **Gremlin Cheat Sheet**

### **Read-Only Traversals**

gremlin> g = TinkerFactory.createModern().traversal()

## **Initial Lookups**

Steps	Meaning
V()	get all vertices in the graph
E()	get all edges in the graph
V().hasLabel(label1, label2, …)	get all vertices with the specified labels
V().has(label, key, value)	get all vertices with the specified label and the property key matching the provided value
V(1)	get the vertex with the id 1

# **Examples**

```
==>graphtraversalsource[tinkergraph[vertices:6 edges:6], standard]
gremlin> g.V()
==>v[1]
==>v[2]
==>v[3]
==>v[4]
==>v[5]
==>v[6]
gremlin> g.V().hasLabel("person")
==>v[1]
==>v[2]
==>v[4]
==>v[6]
gremlin> g.V().has("person","name","marko")
==>v[1]
gremlin> g.V(1)
==>v[1]
```

## properties(key1, key2, …)

**Access Properties** 

	Ciditionic
values(key1, key2, …)	get all specified property values for the current element
valueMap(key1, key2, …)	get all specified property values for the current element as a map
Examples	
<pre>gremlin&gt; g = TinkerFactory.createModern(</pre>	().traversal()

**Meaning** 

element

get all specified properties for the current

get all adjacent vertices connected by outgoing

get all adjacent vertices connected by incoming

edges with the specified labels

#### ==>graphtraversalsource[tinkergraph[vertices:6 edges:6], standard] gremlin> g.V().hasLabel("person").properties("name")

**Steps** 

```
==>vp[name->marko]
  ==>vp[name->vadas]
  ==>vp[name->josh]
  ==>vp[name->peter]
  gremlin> g.V().hasLabel("person").values("name")
  ==>marko
  ==>vadas
  ==>josh
  ==>peter
  gremlin> g.V().hasLabel("person").valueMap("name","age")
  ==>[name:[marko],age:[29]]
  ==>[name:[vadas],age:[27]]
  ==>[name:[josh],age:[32]]
  ==>[name:[peter],age:[35]]
Traversing the Graph
Steps
                                             Meaning
```

out(label1, label2, …)

in(label1, label2, …)

	edges with the specified labels	
outE(label1, label2, ···)	get all outgoing edges with the specified labels	
inE(label1, label2, ···)	get all incoming edges with the specified labels	
both(label1, label2, ···)	get all adjacent vertices connected by an edge with the specified labels	
<pre>bothE(label1, label2,).otherV()</pre>	traverse to all incident edges with the specified labels and then to the respective other vertices	
<pre>Examples  gremlin&gt; g = TinkerFactory.createModern().traversal()</pre>		
==>graphtraversalsource[tinkergraph[vi gremlin> g.V(1).outE("created")		

#### gremlin> g.V().has("software","name","lop").in("created").values("name")

==>e[9][1-created->3]

gremlin> g.V(1).out("created")

```
==>marko
  ==>josh
  ==>peter
Filters
                                                 Meaning
 Steps
has(key, value)
                                                keep the current element if the specified
                                                property has the given value
has(key, predicate)
                                                keep the current element if the specified
```

property matches the given predicate

traversal emits a result

keep the current element if the provided

### filter(traversal)

not(traver	rsal)	keep the current element if the provided traversal doesn't emit a result
where(pred	licate)	keep the current element if it matches the predicate referencing another element
NOTE	_	nes based on equality, ranges or certain patterns. nented as static methods; a full list of TinkerPop Docs for P and TextP.
Examples		
==>graph	g = TinkerFactory.createModern().t htraversalsource[tinkergraph[vertice g.V().has("age",29).valueMap("name	es:6 edges:6], standard]

==>[name:[peter],age:[35]] gremlin> g.V().filter(outE()) ==>v[1] ==>v[4]

==>v[6]

==>v[2]

count()

sum()

mean()

min()/max()

==>[name:[marko],age:[29]]

==>[name:[josh],age:[32]]

gremlin> g.V().not(outE())

gremlin> g.V().has("age",gt(30)).valueMap("name","age")

```
==>v[3]
  ==>v[5]
  gremlin> g.V(1).as("other").
  .....1> out("knows").where(gt("other")).by("age").
  .....2> valueMap()
  ==>[name:[josh],age:[32]]
Aggregations
 Steps
                                                 Meaning
store(key)
                                                store the current element in the side-effect with
                                                the provided key
aggregate(key)
                                                store all elements held by all current traversers
                                                in the side-effect with the provided key
group([key]).by(keySelector)
                                                group all current elements by the provided
                                                keySelector; group into a side-effect if a side-
                                                effect key was provided, otherwise emit the
                                                result immediately
fold()
                                                fold all current elements into a single list
unfold()
                                                unfold the incoming list and continue
```

processing each element individually

count the number of current elements

compute the sum of all current values

compute the mean value of all current values

find the min/max value

```
Examples
  gremlin> g = TinkerFactory.createModern().traversal()
  ==>graphtraversalsource[tinkergraph[vertices:6 edges:6], standard]
  gremlin> g.V().hasLabel("person").store("x").select("x")
  ==>[v[1]]
  ==>[v[1],v[2]]
  ==>[v[1],v[2],v[4]]
  ==>[v[1],v[2],v[4],v[6]]
  gremlin> g.V().hasLabel("person").aggregate("x").select("x")
  ==>[v[1],v[2],v[4],v[6]]
  ==>[v[1],v[2],v[4],v[6]]
  ==>[v[1],v[2],v[4],v[6]]
  ==>[v[1],v[2],v[4],v[6]]
  gremlin> g.V().group().by(label)
  ==>[software:[v[3],v[5]],person:[v[1],v[2],v[4],v[6]]]
  gremlin> g.V().fold()
  ==>[v[1],v[2],v[3],v[4],v[5],v[6]]
  gremlin> g.V().count()
  gremlin> g.V().fold().count(local)
  ==>6
Branches
```

**Meaning** 

execute all branches and emit their results

if/then/else-based traversal. If the condition

# choose(condition, true-branch, false-branch)

union(branch1, branch2, ···)

**Steps** 

	matches (yields something), execute the true- branch, otherwise follow the false-branch.
<pre>choose(selector).   option(opt1, traversal).   option(opt2, traversal).   option(optN, traversal)</pre>	value-based traversal; If an option value matches the value emitted by the selector traversal, the respective option traversal will be executed.
Examples	
<pre>gremlin&gt; g = TinkerFactory.createMd ==&gt;graphtraversalsource[tinkergraph] gremlin&gt; g.V().hasLabel("person").d ==&gt;v[2] ==&gt;v[4] ==&gt;4 gremlin&gt; g.V().hasLabel("person")1&gt; choose(has("age",gt(30))) ==&gt;junior ==&gt;senior</pre>	h[vertices:6 edges:6], standard]

#### union(min(), max(), sum(), mean(), count()) . . . . . . 1> ==>27 ==>35 ==>123

==>30.75 ==>4

==>senior

gremlin> g.V().hasLabel("person").values("age").

**Mutating Traversals** 

Steps	Meaning
addV(label)	add a new vertex
<pre>addE(label).from(source).to(target)</pre>	adds a new edge between the two given vertices
property(key, value)	adds or updates the property with the given key

```
Examples
  gremlin> g = TinkerGraph.open().traversal()
  ==>graphtraversalsource[tinkergraph[vertices:0 edges:0], standard]
  gremlin> g.addV('company').
  . . . . . . 1>
               property('name','datastax').as('ds').
             addV('software').
  .....2>
               property('name','dse graph').as('dse').
  .....3>
  .....4>
             addV('software').
               property('name','tinkerpop').as('tp').
  .....5>
  .....6>
            addE('develops').from('ds').to('dse').
  .....7>
             addE('uses').from('dse').to('tp').
```

gremlin> g.V().outE().inV().path().by('name').by(label)

==>[datastax,develops,dse graph] ==>[datastax,likes,tinkerpop] ==>[dse graph,uses,tinkerpop]

#### .....8> addE('likes').from('ds').to('tp').iterate()