



























































 KnowledgeNodeNetwork	
  mapKN	Map<Tag, KnowledgeNode>
  KnowledgeNodeNetwork(String)	
  reset(String)	void
  resetEmpty()	void
  saveKNN(String)	void
  clearKN()	void
  addKN(KnowledgeNode)	void
  delKN(Tag)	void
  addFiredTag(Tag)	void
  think()	Set<Tag>
  think(int)	Set<Tag>
  thinkBackwards()	void
  thinkLambda()	void
  thinkForwards()	Set<Tag>
  thinkForwards(int)	Set<Tag>
  forwardThinkCycle()	Set<Tag>
  excite(KnowledgeNode)	Set<Tag>
  fire(KnowledgeNode)	Set<Tag>
activeTags	Set<Tag>

  KnowledgeNode	
  inputTag	Tag
  activation	int
  threshold	int
  age	int
  strength	int
  confidence	int
  outputTags	Tag[]
  KnowledgeNode(Tag, Tag[])	
  KnowledgeNode(String, String[], Type)	
  age()	void
  toString()	String