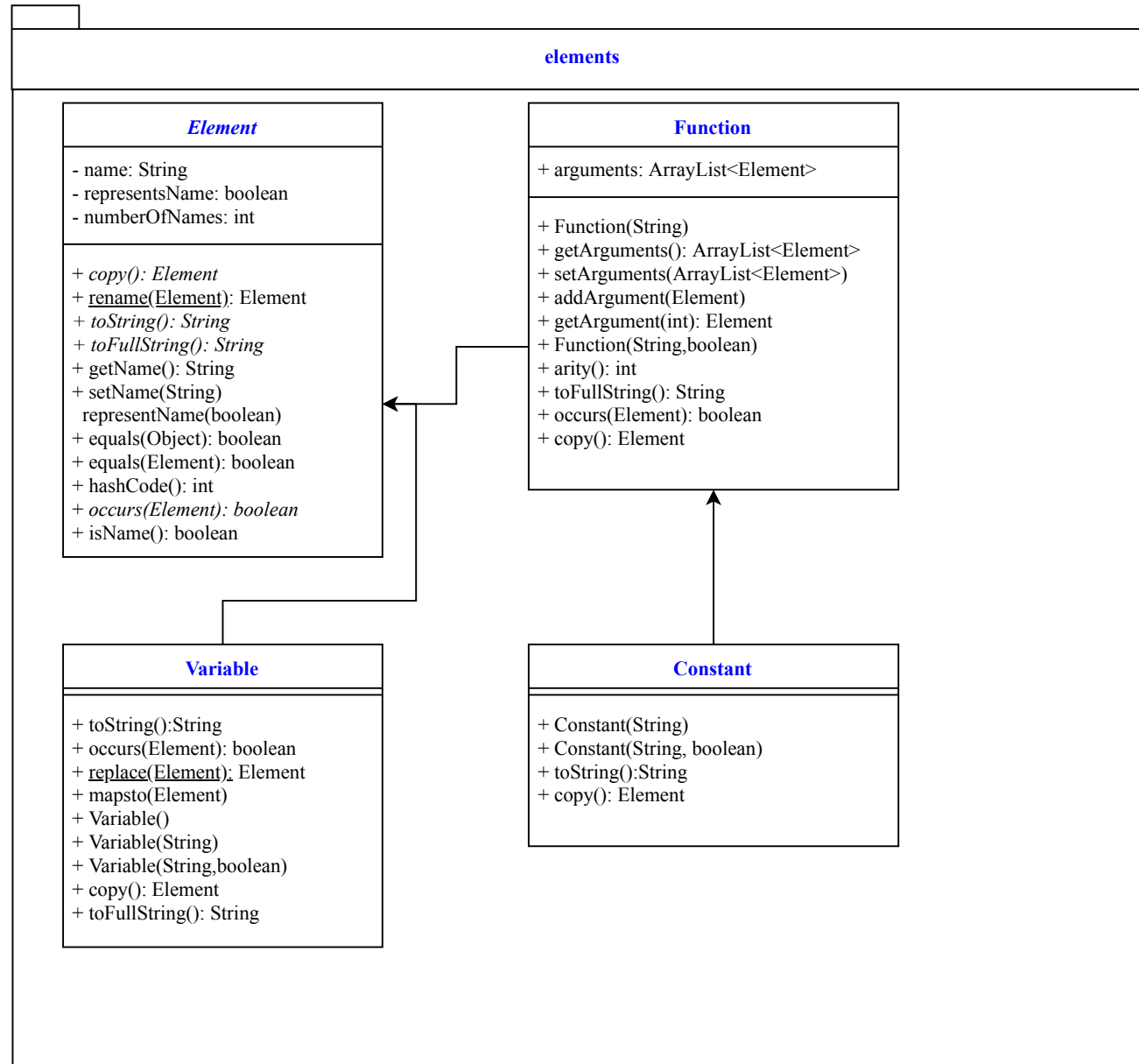


Tuple<E>
- f: E - s: E
+ Tuple(E,E): Tuple + getFirst(): E + setFirst(E) + getSecond(): E + setSecond(E) + <i>toString(): String</i>

Matrix
- relations: Map<String,Map<String,Float>>
+ Matrix() + addRelation(Element,Element, float) + addRelation(String,String, float) + getRelation(Element,Element): float + getRelation(String,String): float + getRelations(Element,float): ArrayList<Element> + getRelations(String,float): ArrayList<Element> + toString(): String + toString(float): String + isPM(): boolean + getAllElements(): ArrayList<Element>

TupleSet
- content: float[] - contentE: Element[] - size: int
+ Matrix(int): Matrix + setRef(Element,int) + putRef(Tuple<Element>,float) + putAt(Tuple<Integer>,float) + getRef(Tuple<Element>): float + getAt(Tuple<Integer>): float <u>+ isPM(Matrix): boolean</u> + getSize():int - getIndex(Element): int + getR(Element,float): ArrayList<Element>



unificationProblem

UnificationProblem

```
- right: Element
- left: Element
- sortedListOfFunctions: ArrayList<Function>
- proximityRelations: Matrix
- openCases: ArrayList<Tuple<Functions>>
+ prob: Problem
+ lambda: float
-status: int
```

```
+ UnificationProblem(Element,Element)
+ addOpenCase(Tuple<Function>): boolean
+ getNextOpenCase(): Tuple<Function>
+ getNumberOfOpenCases(): int
+ closeCase(Tuple<Function>,float): boolean
+ getRight(): Element
+ setRight(Element)
+ getLeft(): Element
+ setLeft(Element)
+ getNumberOfFunctions(): int
+ getSortedListOfFunctions(): ArrayList<Function>
+ setSortedListOfFunctions(ArrayList<Function>)
+ getProximityRelations(): Matrix
+ setProximityRelations(Matrix)
+ toString(): String
+ solveNext(): boolean
+ resultString(): String
```

inputParser

```
- FIRST_VARIABLE: char = 'u'
- listOfFunctions: ArrayList<Function>
```

- + parse(String): ArrayList<UnificationProblem>
- sort(ArrayList<Function>)
- parseSub(String): Element
- getIndexOfCorrespondingBracket(String,int): int
- getCorrectSubstrings(String,int,int): ArrayList<String>

Problem

```
+ p: ArrayList<Tuple<Element>>
+ c: ArrayList<Tuple<Element>>
+ sigma: ArrayList<Tuple<Element>>
+ psi: Map<String, ArrayList<Element>>
+ branch: Problem
```

```
+ Problem()
+ Problem(Tuple<Element>)
```

ALGORITHMS

<pre> + preUnification(UnificationProblem): boolean - trivial(Tuple<Variable>): boolean - decomposition(Tuple<Function>): Tuple<ArrayList<Tuple<Element>>> - varElim(Tuple<ElementA, ArrayList<Tuple<Element>>>): Tuple<Element> - tryReplace(Element, Element, Element): Element - orient(Tuple<Element>): Tuple<Element> - check(Tuple<Element>): boolean </pre>
--

- Clash(Tuple<Element>): boolean
- occurs(Tuple<Element>): boolean
- varsOnly(Tuple<Variable>, ArrayList<Tuple<Element>>).
+ constraintSimplification(Problem,Matrix,float): boolean
- ffs(Function, Function, Matrix, float): boolean
- nfs(Element, Function, Map<String, ArrayList<Element>>, Matrix, float): boolean
- nn1(Element, Element, Problem, Matrix, float): boolean
- intersection(ArrayList<Element>, ArrayList<Element>): ArrayList<Element>