

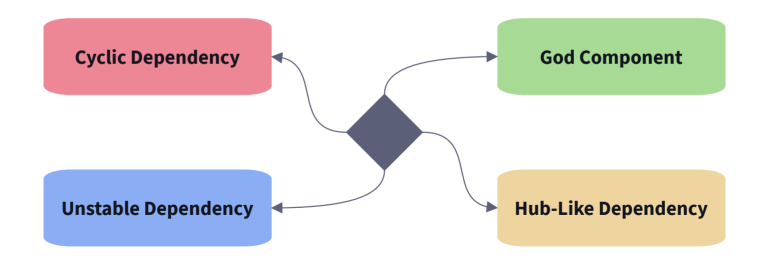
Laurea in Informatica

Un framework multi-linguaggio per l'identificazione delle dipendenze del codice sorgente

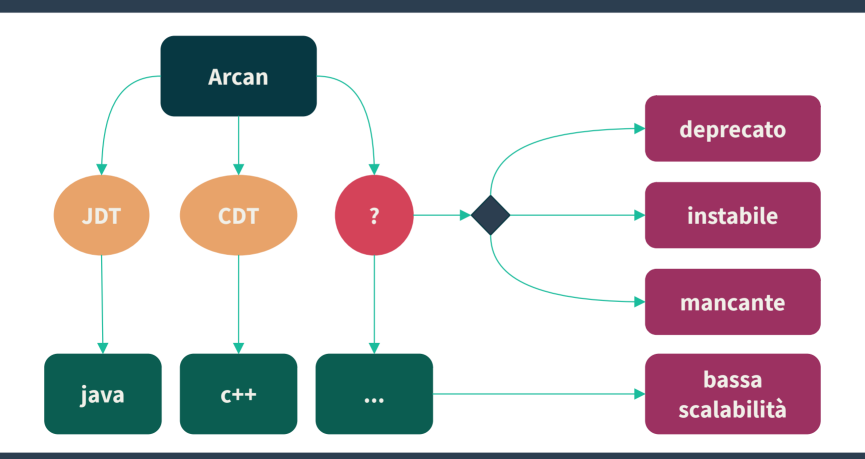
Relatore: Prof.ssa Francesca Arcelli Fontana Correlatore: Dr. Darius Sas Candidato: Francesco Refolli Matricola: 865955

Arcan

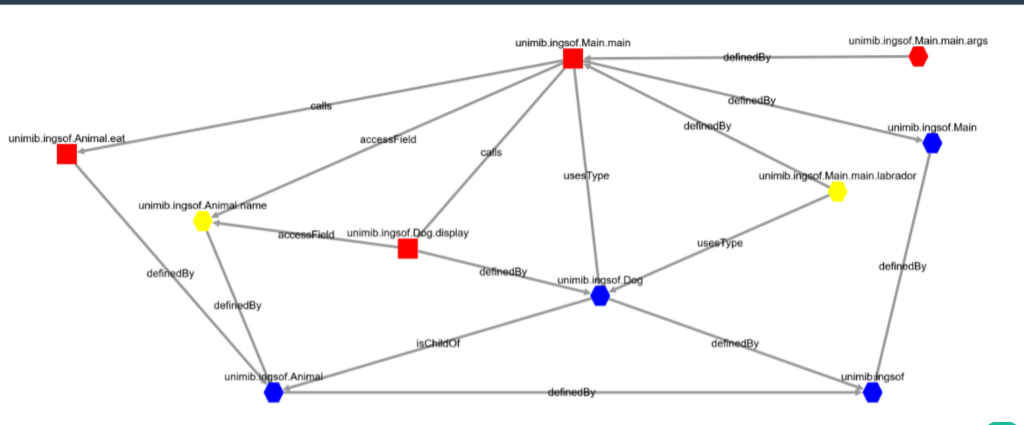
Costruzione del Grafo delle Dipendenze Analisi delle Dipendenze Identificazione degli Architectural Smells



Arcan

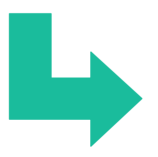


Dependency Graph



Tree Sitter

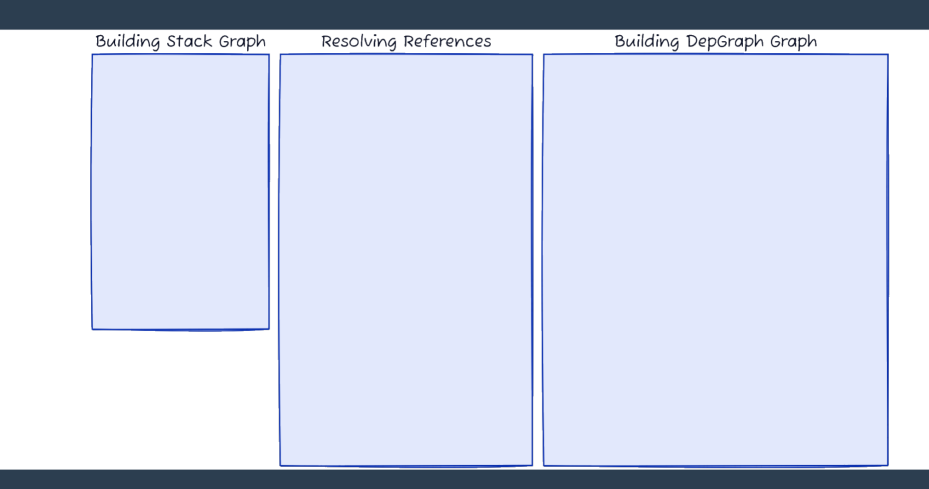
```
class Main {
  public static void main(String[] args) {
      // comment
    }
}
```

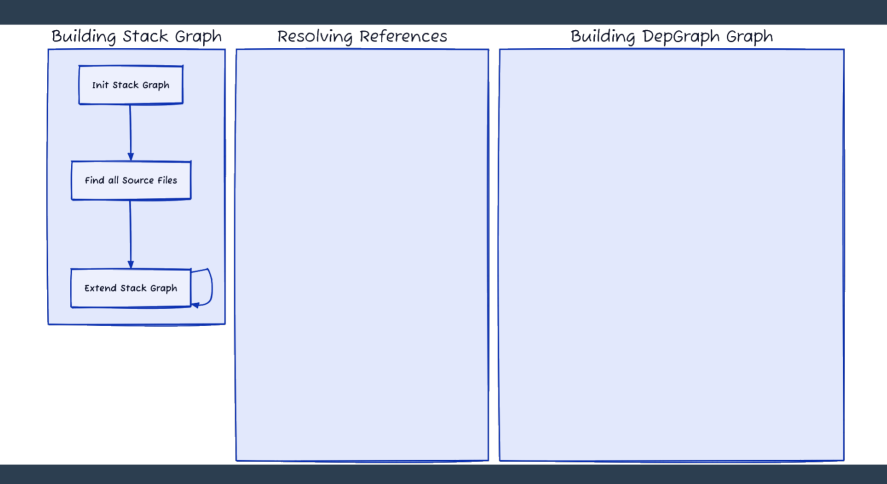


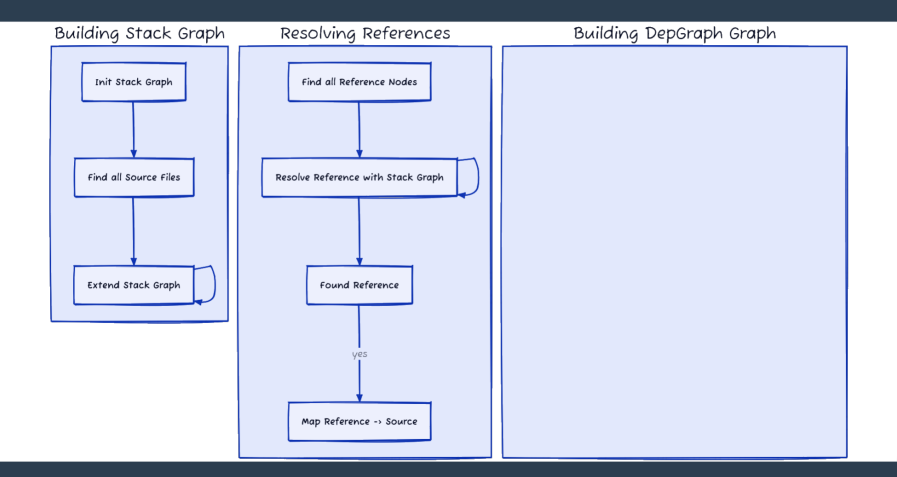
```
(program
 (class_declaration
   name: (identifier)
   body: (class_body
            (method_declaration
              (modifiers)
              type: (void_type)
              name: (identifier)
              parameters: (formal_parameters
                            (formal_parameter
                              type: (array_type
                                       element: (type_identifier)
                                      dimensions: (dimensions))
                              name: (identifier)))
              body: (block
                      (line comment))))))
```

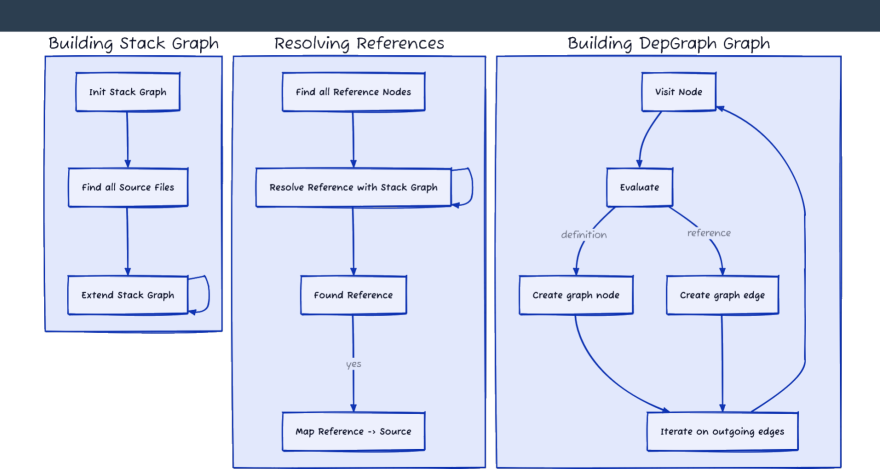
Stack Graph

```
class Main {
                                                                      ROOT_NODE
  public static void main(String[] args) {
      // comment
                                                            String
                                                                         Main
                                                                                     void
                                                                                                void
                                                                                                String
                                                                                    main
```

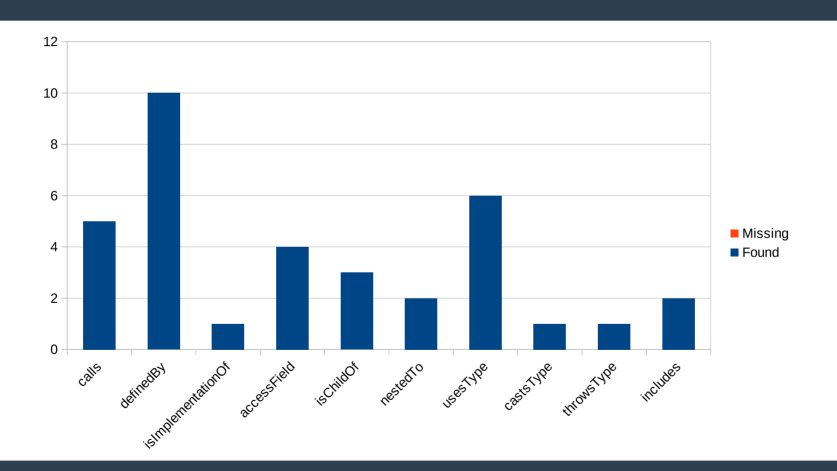




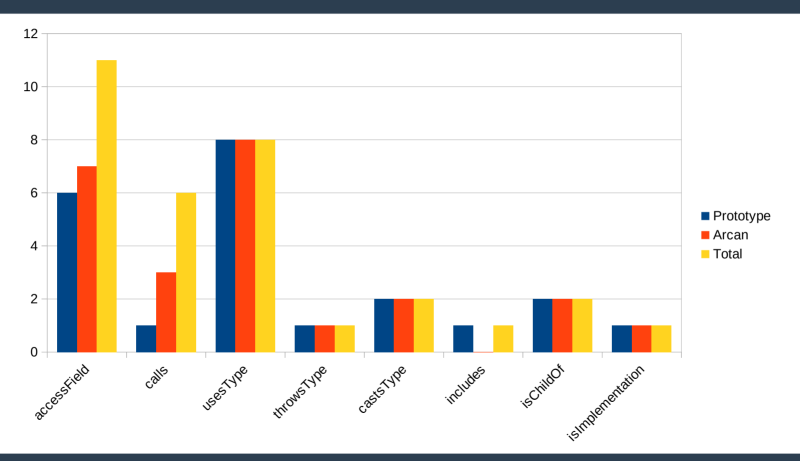




Validazione - test ad hoc



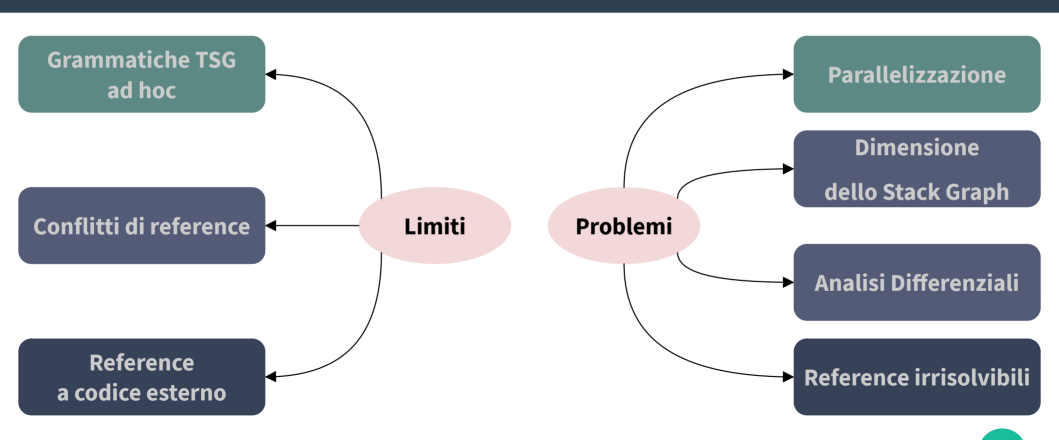
Validazione - Benchmark



Comparazione con Arcan

progetto	software	tempo minimo	tempo massimo	tempo medio
guava	Prototipo	N/A	N/A	N/A
guava	Arcan	N/A	N/A	120~
junit4	Prototipo	65,82	69,07	65,88
junit4	Arcan	13,850	17,079	14,611
junit5	Prototipo	132,87	134,75	134,44
junit5	Arcan	42,542	47,613	44,186
antlr4	Prototipo	171,65	175,49	172,64
antlr4	Arcan	19,222	20,140	19,691
fastjson	Prototipo	N/A	N/A	N/A
fastjson	Arcan	66,932	71,094	69,071

Lezioni Imparate



Conclusioni

- Un prototipo è stato realizzato
- Tecnologie sfruttate al massimo
- Accuratezza soddisfacente
- Prestazioni non soddisfacenti

FATTIBILE MA NON PRATICABILE



Laurea in Informatica

GRAZIE PER L'ATTENZIONE

Candidato: Francesco Refolli Matricola: 865955