

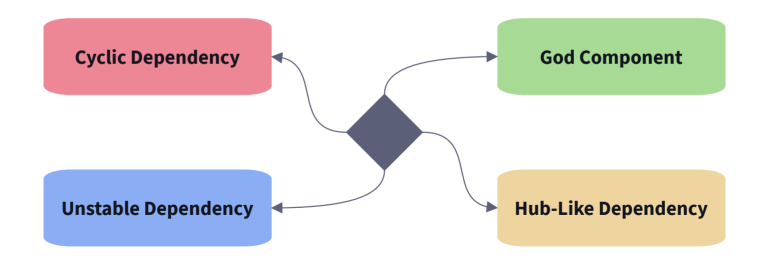
Laurea in Informatica

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

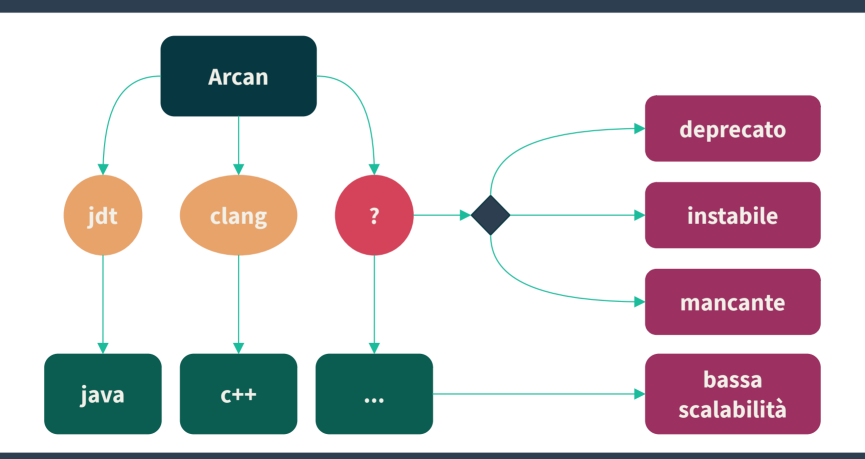
Relatore: Prof.ssa Francesca Arcelli Fontana Correlatore: Dr. Darius Sas Candidato: Francesco Refolli Matricola: 865955

Arcan

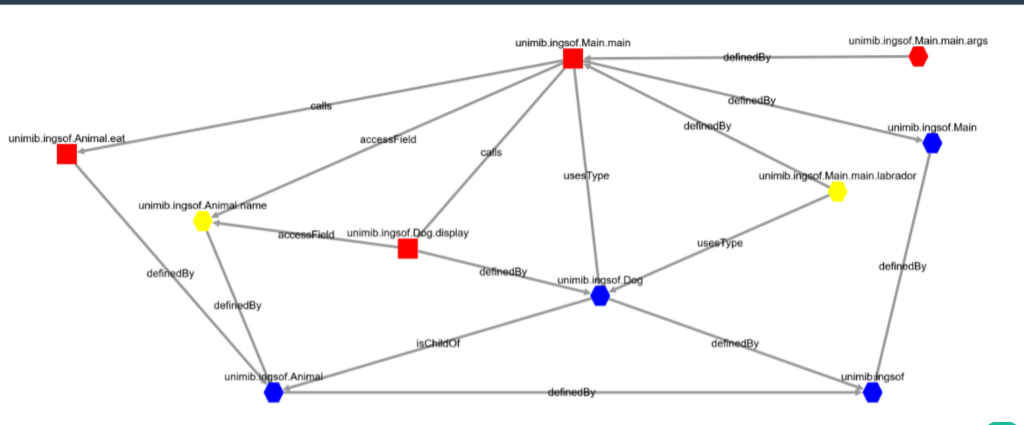
Costruzione del Grafo delle Dipendenze Analisi delle Dipendenze Identificazione degli Architectural Smells



Arcan

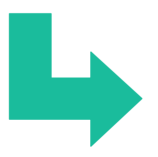


Dependency Graph



Tree Sitter

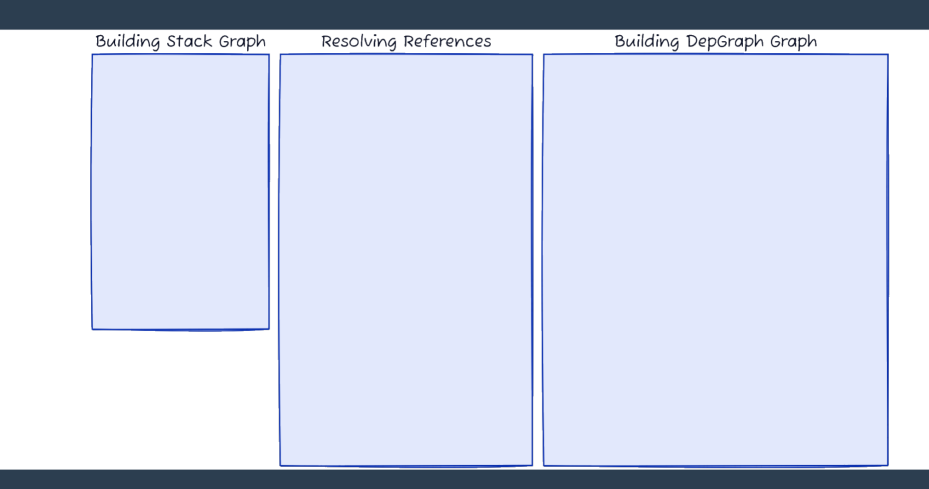
```
class Main {
  public static void main(String[] args) {
      // comment
    }
}
```

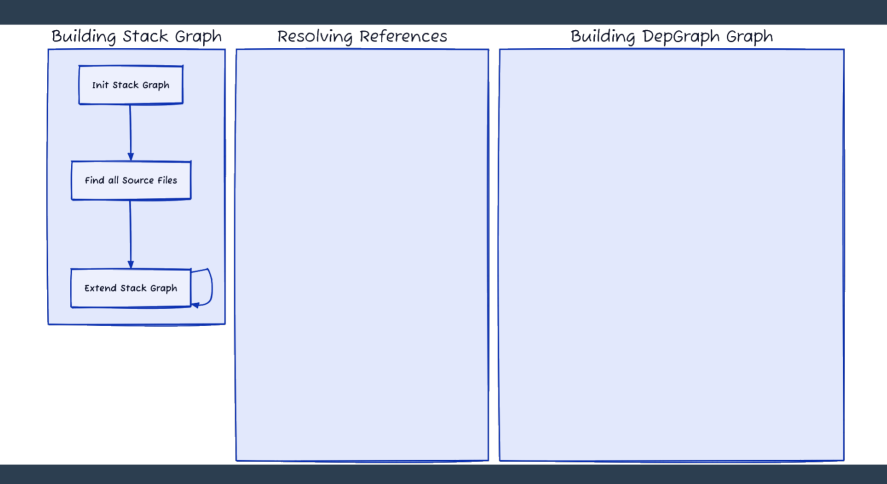


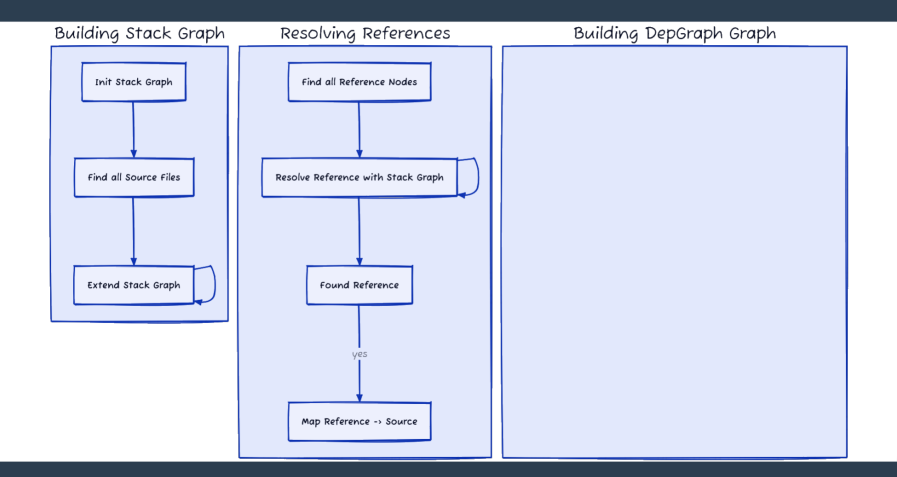
```
(program
 (class_declaration
   name: (identifier)
   body: (class_body
            (method_declaration
              (modifiers)
              type: (void_type)
              name: (identifier)
              parameters: (formal_parameters
                            (formal_parameter
          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

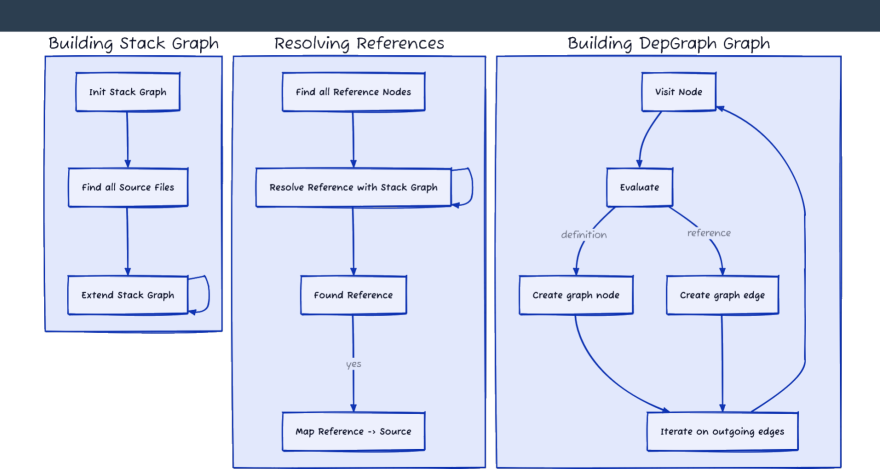
Stack Graph

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

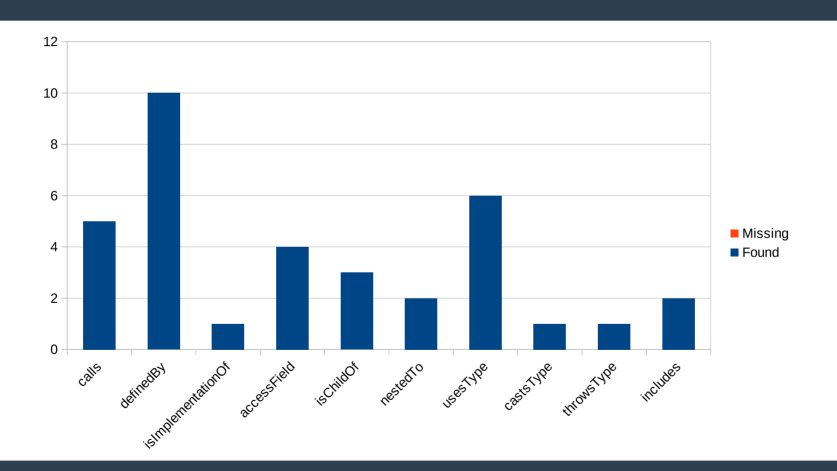




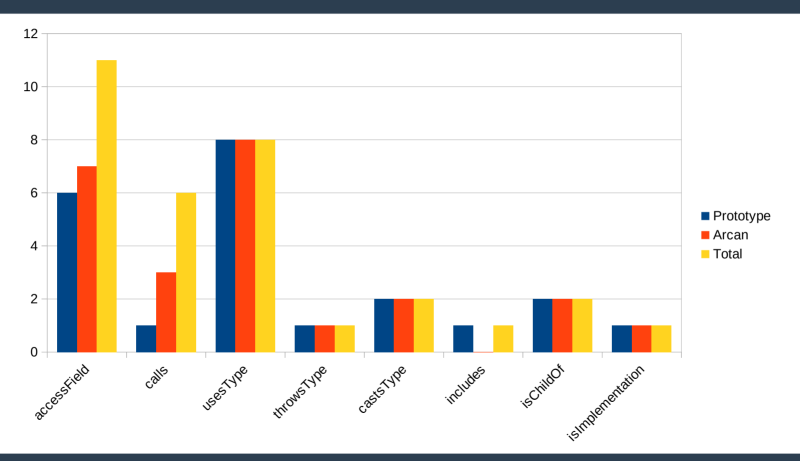




Validazione - test ad hoc



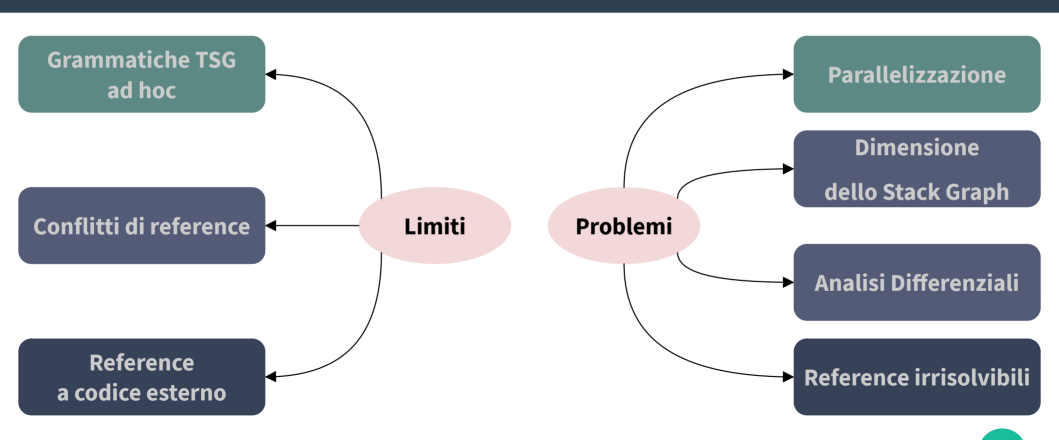
Validazione - Benchmark



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 terribili

FATTIBILE MA NON PRATICABILE



Laurea in Informatica

GRAZIE PER L'ATTENZIONE

Candidato: Francesco Refolli Matricola: 865955