

Program Representations

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Overview

- Abstract Syntax Tree
 - Eclipse JDT
 - Java Model
 - Eclipse JDT AST
- Control Flow Graph
- Program Dependence Graph
- Points-to Graph
- Call Graph

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Abstract Syntax Tree (AST)

- Created by the compiler at the end of syntax analysis phase
- A tree representation for the abstract syntactic structure of source code
 - Node: construct, such as statement and loop
 - Edge: containment relationship
- Different compilers can define different AST representations

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Eclipse JDT

- The Eclipse Java Development Tools project (JDT) provides
 - tools to develop Java application
 - APIs to access, create, and manipulate Java projects' source code
- It provides access to Java source code via two ways: Java Model and Abstract Syntax Tree

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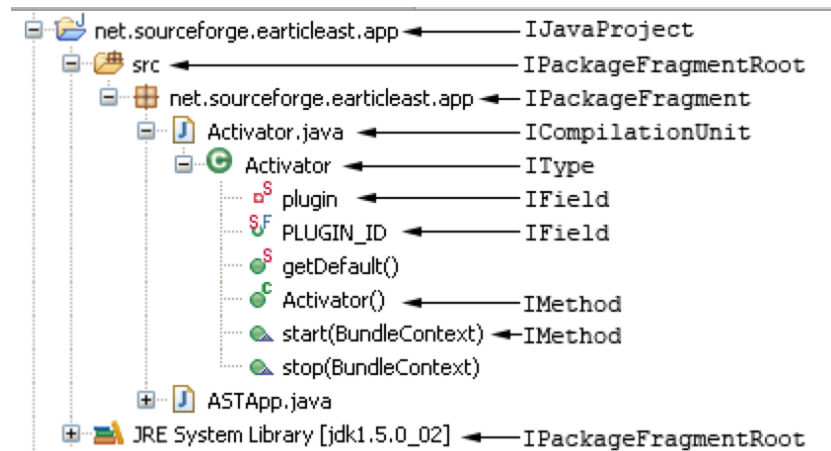
Java Model

- It is defined in the org.eclipse.jdt.core plug-in
- Each Java project is internally represented in Eclipse as a Java model
- It has a tree structure to represent hierarchical components in a Java project

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The Tree Structure of Java Project[2]



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How do we use Java Model?

- Programmatically parse information from Java Projects
- Create new Java elements
- Automatically manipulate Java source code

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Programmatically Parse Information

```

public Object execute(ExecutionEvent event) throws ExecutionException {
    // Get the root of the workspace
    IWorkspace workspace = ResourcesPlugin.getWorkspace();
    IWorkspaceRoot root = workspace.getRoot();
    // Get all projects in the workspace
    IProject[] projects = root.getProjects();
    // Loop over all projects
    for (IProject project : projects) {
        try {
            printProjectInfo(project);
        } catch (CoreException e) {
            e.printStackTrace();
        }
    }
    return null;
}

private void printIMethodDetails(IType type) throws JavaModelException {
    IMethod[] methods = type.getMethods();
    for (IMethod method : methods) {
        System.out.println("Method name " + method.getElementName());
        System.out.println("Signature " + method.getSignature());
        System.out.println("Return Type " + method.getReturnType());
    }
}

```

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Create New Java Elements

```

private void createPackage(IProject project) throws JavaModelException {
    IJavaProject javaProject = JavaCore.create(project);
    IFolder folder = project.getFolder("src");
    // folder.create(true, true, null);
    IPackageFragmentRoot srcFolder = javaProject
        .getPackageFragmentRoot(folder);
    IPackageFragment fragment = srcFolder.createPackageFragment(project.getName(), true, nu
ll);
}
}

private void changeClasspath(IProject project) throws JavaModelException {
    IJavaProject javaProject = JavaCore.create(project);
    IClasspathEntry[] entries = javaProject.getRawClasspath();
    IClasspathEntry[] newEntries = new IClasspathEntry[entries.length + 1];

    System.arraycopy(entries, 0, newEntries, 0, entries.length);

    // add a new entry using the path to the container
    Path junitPath = new Path("org.eclipse.jdt.junit.JUNIT_CONTAINER/4");
    IClasspathEntry junitEntry = JavaCore
        .newContainerEntry(junitPath);
    newEntries[entries.length] = JavaCore
        .newContainerEntry(junitEntry.getPath());
    javaProject.setRawClasspath(newEntries, null);
}

```

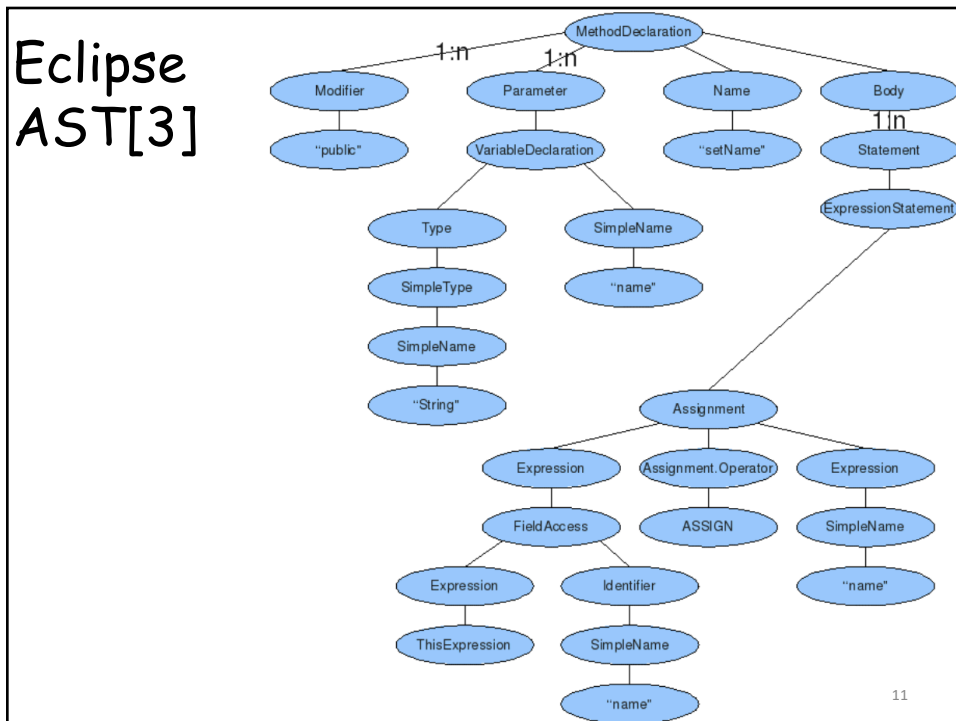
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Why is Java Model important?

- The basis for quick fix and code generation feature in Eclipse
 - generate equals() and hashCode()
 - declare a new class to resolve unresolved type reference
- APIs support structure change, but not statement
- Enabler for automatic programming!

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How do we generate Eclipse AST from source code?

```

protected CompilationUnit parse(ICompilationUnit unit) {
    ASTParser parser = ASTParser.newParser(AST.JLS3);
    parser.setKind(ASTParser.K_COMPILATION_UNIT);
    parser.setSource(unit); // set source
    parser.setResolveBindings(true); // we need bindings later on
    return (CompilationUnit) parser.createAST(null /* IProgressMonitor */); // parse
}

```

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How do we use Eclipse AST?

- Use `ASTVisitor` to parse any source code information from the AST
- Conduct program analysis based on the AST information
- Manipulate AST to insert/delete code

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Parse Information

- To get information about AST, you only need to declare a visitor which extends `ASTVisitor` to define how to visit each AST element

```
public class MethodVisitor extends ASTVisitor {
    List<MethodDeclaration> methods = new ArrayList<MethodDeclaration>();

    @Override
    public boolean visit(MethodDeclaration node) {
        methods.add(node);
        return super.visit(node);
    }

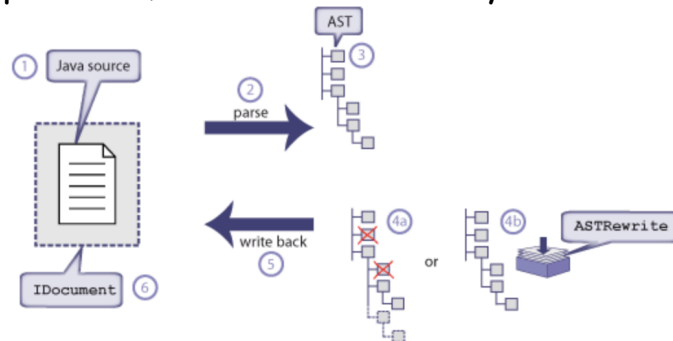
    public List<MethodDeclaration> getMethods() {
        return methods;
    }
}
```

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AST Manipulation[2]

- Two ways to manipulate AST:
 - Directly modifying the AST
 - Noting the modifications in a separate protocol, which is handled by ASTRewrite



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Why is AST important?

- Makes it possible to apply all kinds of syntax-directed translation/transformation
- Combined with Java model, enable automatic programming
- When mining software repository to understand program changes, program analysis based on AST is the key to automate the process

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Control Flow Graph (CFG)

- A representation, using graph notation, of all paths that might be traversed through a program during its execution

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Formal Representation[5]

- $CFG = \langle V, E, Entry, Exit \rangle$, where
 - V = vertices or nodes, representing an instruction or basic block (a group of instructions)
 - E = edges, potential flow of control,
 $E \subseteq V \times V$
 - $Entry \in V$, unique program entry
 $(\forall v \in V)[Entry \xrightarrow{*} v]$
 - $Exit \in V$, unique program exit
 $(\forall v \in V)[v \xrightarrow{*} Exit]$

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Basic Block

- A maximal sequence of consecutive instructions such that inside the basic block, an execution can only proceed from one instruction to the next
- Single entry, single exit

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CFG Example

```

1      A = 4
2      t1 = A * B
3 L1:  t2 = t1/C
4      if t2 < W goto L2
5      M = t1 * k
6      t3 = M + I
7 L2:   H = I
8      M = t3 - H
9      if t3 >= 0 goto L3
10     goto L1
11 L3:  halt

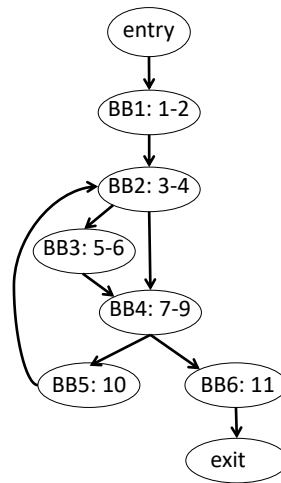
```

- What are the basic blocks?
- What are the edges between them?

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CFG Example



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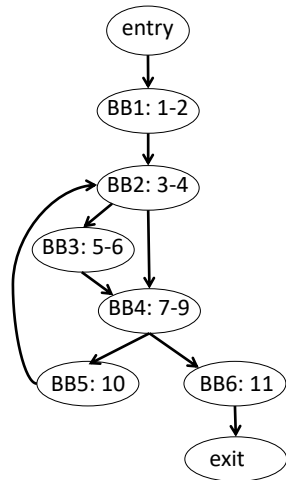
Why is CFG important?

- A lot of program analysis and abstract representations are built based on it
- In testing scenario, CFG is leveraged to design test cases in order to have enough path/statement coverage

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CFG Used for Selective Testing



- Basic Path Testing
 - Cyclomatic complexity $V(G)$
 - number of simple decisions + 1
 - number of enclosed areas + 1
 - What are the paths to test?

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Program Dependence Graph (PDG)

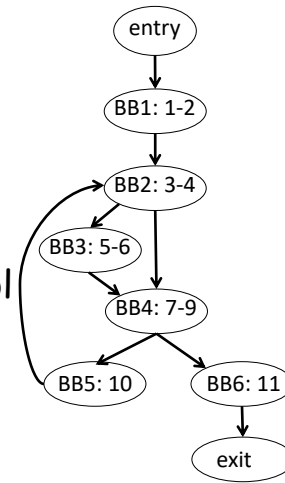
- A directed graph representing dependencies among code
 - Control dependence
 - A **control depends on** B if B's execution decides whether or not A is executed
 - Data dependence
 - A **data depends on** B if A uses variable defined in B

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Control Dependence Example

- BB3 control depends on BB2 because whether or not BB3 is executed depends on the branch taken at BB2
 - Every block control depends on entry block
 - In most cases, statements control depend on their AST container constructs, such as loop, switch, if. Can you think about cases violating this observation?



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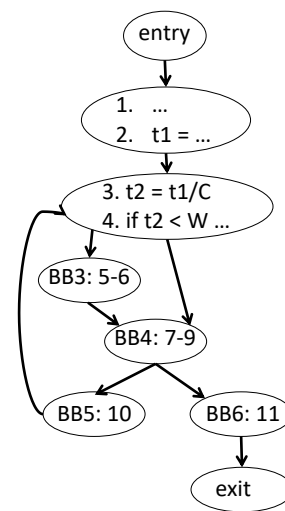
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Data Dependence Example

- BB2 data depends on BB1 because BB2 uses the variable t1, whose value is defined by instruction(s) in BB1
 - Which statement does "sum = sum + i" data depend on?

```

sum = 0;
i = 1;
while (i < N) {
    i = i + 1;
    sum = sum + i;
}
  
```

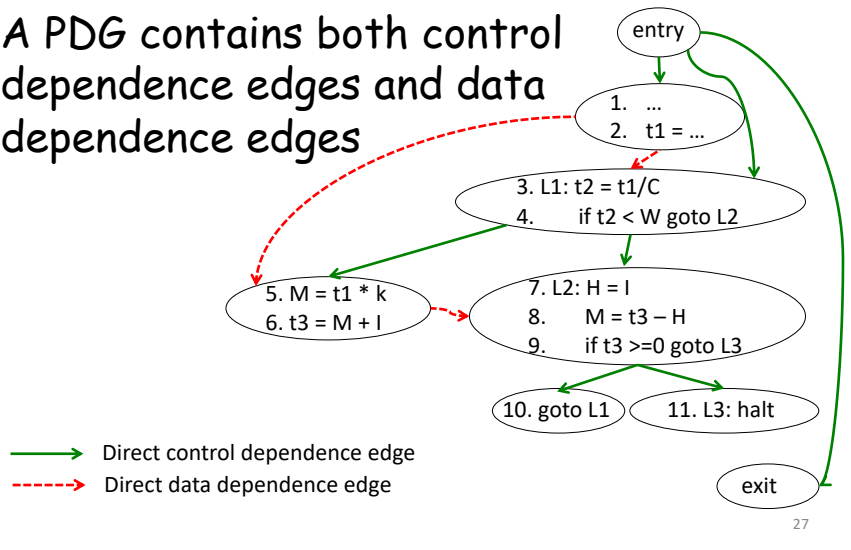


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PDG

- A PDG contains both control dependence edges and data dependence edges



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Why is PDG important?

- It demonstrates some program semantics and facilitates program comprehension
 - find bugs, program slicing
- Guide safe program transformations/optimizations which modify code without compromising dependency relations
 - Automatic parallelism, common sub-expression elimination, code motion

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Program Slicing

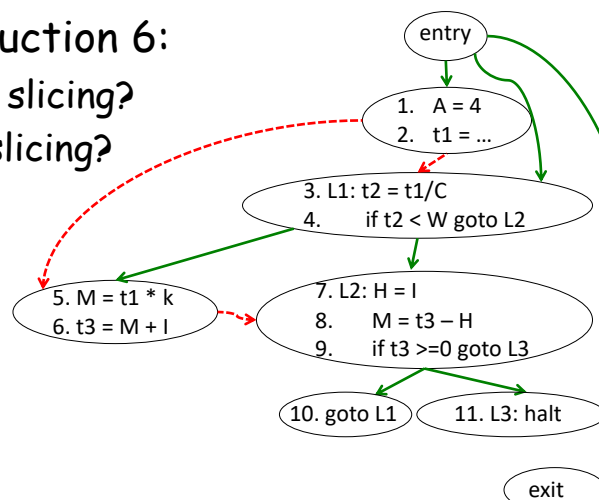
- Set of statements that may affect the values at some point of interest
 - data/control dependence relationship
- Backward slicing
 - The statements the current value is dependent on
- Forward slicing
 - The statements which depend on the current value

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Example

- t_3 at instruction 6:
 - Backward slicing?
 - Forward slicing?



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Points-to Graph

- For a program location, for any object reference/pointer, calculate all the possible objects/variables it may/must refer/point to

```

→ r = new C();
  p.f = r;
  t = new C();
  if (...)
    q=p;
  r->f = t;

```



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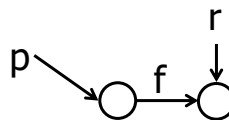
Points-to Graph

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```



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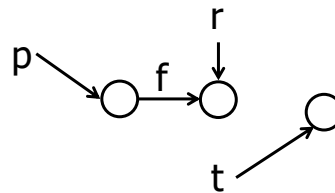
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Points-to Graph[4]

- For a program location, for any object reference/pointer, calculate all the possible objects/variables it may/must refer/point to

```

r = new C();
p.f = r;
→ t = new C();
  if (...)
    q=p;
    r->f = t;
  
```



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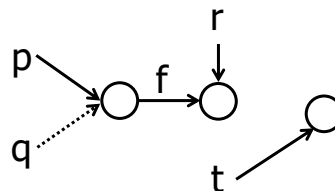
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Points-to Graph

- For a program location, for any object reference/pointer, calculate all the possible objects/variables it may/must refer/point to

```

r = new C();
p.f = r;
t = new C();
if (...)
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   r.f = t;
  
```



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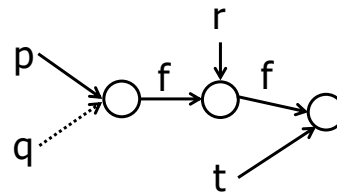
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Points-to Graph

- For a program location, for any object reference/pointer, calculate all the possible objects/variables it may/must refer/point to

```

r = new C();
p.f = r;
t = new C();
if (...)
  q=p;
→ r->f = t;
  
```



p.f.f and t are aliases

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Why is Points-to Graph important?

- Connect together analyzed program semantics for individual methods
 - Essential to expand intra-procedural analysis to inter-procedural
- Detect consistent usage of resources
 - File open/close, lock/unlock, malloc/free
- Garbage collection

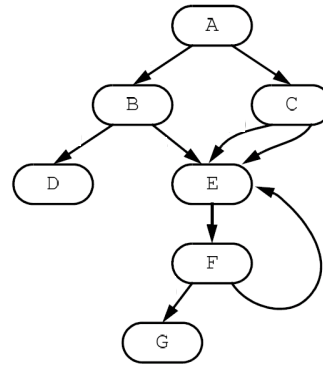
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Call Graph

- A directed graph representing caller-callee relationship between methods/functions

- Node: methods/functions
- Edges: calls



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Why is Call Graph important?

- Facilitate program comprehension and optimization
 - When a program crashes, what is the possible calling context?
 - Detect anomalies of program execution

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Reference

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