Refactoring Techniques and Automated Approaches Through Tool Support

Seminar in Software Engineering

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Outline

- Introduction
 - Automated Refactoring in General
- Automated Refactoring Approaches
 - Restructuring Legacy C Code into C++
 - Performance Impact of Polymorphism
 - Design Differencing
 - The Spartanizer: Massive Automatic Refactoring
- Evaluation



Refactoring

- Restructuring code without change in semantics
 - Importance in software evolution is obvious
 - Tool support is important
- Topics:
 - Performance impact of refactoring
 - Modernizing code
 - Automated refactoring



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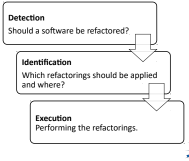
Automated Refactoring

- Goals
 - Understandability
 - Correctness
 - Ease of Maintenance and Evolution
- Automated Refactoring Steps
 - detection when an application should be refactored
 - identification which refactorings should be applied and where
 - performing the refactorings



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Restructuring Legacy C Code into C++

- Case study on Mosaic browser code
- Combination of refactorings to create classes
 - From C structs
 - From related variables



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Performance Impact of Polymorphism

- Comparison of the performance of two programms
 - one which contains large conditionals
 - one where the conditionals are implemented using polymorphism



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Performance Impact of Polymorphis

```
class ConditionalWidget {
  short mType;
  int mData:
public:
  ConditionalWidget(short type, int data)
    : mType(type), mData(data) { }
  int actionIf():
  int actionSwitch();
};
int ConditionalWidget::actionIf() {
  if(mType == 0) {
    return mData + 1:
  else if(mTvpe == 1) {
    return mData - 3:
  } else {
    return -1;
int ConditionalWidget::actionSwitch() {
  switch (mTvpe) {
    case 0: return mData + 1:
    case 1: return mData - 3:
    default: return -1:
```

```
class PolymorphicWidget {
protected:
  int mData:
public:
  explicit PolymorphicWidget(int d)
    : mData(d) { }
  virtual "PolymorphicWidget() = default;
  virtual int action() {
    return -1; // Default case
};
class Widget0 : public PolymorphicWidget {
public:
  WidgetO(int d) : PolymorphicWidget(d) {
  int action() override {
    return mData + 1;
class Widget1 : public PolymorphicWidget {
public:
  Widget1(int d) : PolymorphicWidget(d) {
  int action() override {
    return mData - 3:
```

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Design Differencing

- Novel refactoring approach that refactors a program based on
 - desired design
 - source code
- Using desired design as target, based on
 - current software design and
 - understanding of how it may be required to evolve



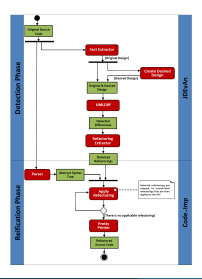
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Design Differencing



- JDEvAn
 - Item
 - Item
- Code-Imp
 - Item
 - Item



The Spartanizer: Massive Automatic Refactoring

- Tool demo paper
- Eclipse plugin for automatic refactoring to make code more compact
- Shows that automatic refactoring can be used effectively



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The Spartanizer: Massive Automatic Refactoring

```
public class CO<T> {
  private T inner:
  public CO(T inner) {
    super();
    this.inner = inner;
  public int hashCode() {
    final int prime = 31;
    int result = 1:
    result = prime * result + ((inner=null))
      ? 0 : inner.hashCode());
    return result:
  public boolean equals (Object obj) {
    if(this = obi)
      return true;
    if (obi == null)
      return false;
    if(getClass() != obj.getClass())
      return false:
    C0 \text{ other} = (C0) \text{ obj};
    if (inner == null) {
      if (other.inner != null)
        return false:
    } else if (!inner.equals(other.inner))
      return false:
    return true:
```

```
public class C1<T> {
  private final T inner:
  public C1(T inner) {
    this.inner = inner:
  public int hashCode() {
    return 31 + ((inner == null)? 0:
        inner.hashCode());
  public boolean equals (Object c) {
    return c == this |
       c != null && getClass() ==
       c.getClass() && equals((C1) c):
  private boolean equals(C1 c) {
    return inner == null ?
       c inner == null ·
       inner.equals(c.inner);
```



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Evaluation

- Item
- Item



Evaluation

Table: Comparison with respect to achieved goals

	Understandability	Correctness	Maintainability
C to C++	+	+	+
Polymorphism	О	+	+
Design Diff.	О	+	+
JDEvAn	О	-	+
Code-Imp	О	-	+
The Spartanizer	+	0	+



Evaluation

Table: Comparison with respect to supported steps

	Detection	Identification	Execution
C to C++	0	0	0
Polymorphism	0	0	-
Design Diff.	-	0	+
JDEvAn	+	+	+
Code-Imp	+	+	+
The Spartanizer	o	+	+



Papers



Maintainability versus Performance: What's the Effect of Introducing Polymorphism?

Technical Report, Lab. on Reengineering, Universiteit Antwerpe, 2002

D'Hondt, De Volder, Mens, Wuyts

Co-evolution of Object-Oriented Software Design and Implementation Software Architectures and Component Technology, 2002

Moghadam, Ó Cinnéide

Automated Refactoring using Design Differencing 16th European Conference on Software Maintenance and Reengineering (CSMR), 2012



Papers



Fanta, Rajlich

Restructuring Legacy C Code into C++

IEEE International Conference on Software Maintenance (ICSM), 1999



Gil, Orrù

The Spartanizer: Massive Automatic Refactoring 24th International Conference on Software Analysis, Evolution and Reengineering (SANER), 2017

