Part I: Ad-Hoc Approaches for Variability

- 1. Introduction
- 2. Runtime Variability and Design Patterns
- 3. Compile-Time Variability with Clone-and-Own

10a. Analysis Strategies

Classification of Strategies

Summarv

Recap: Quality Assurance Automated Analysis of Product Lines Product-Based Strategies Feature-Based Strategies Family-Based Strategies

Part II: Modeling & Implementing Features

- 4. Feature Modeling
- 5. Conditional Compilation
- 6. Modular Features
- 7. Languages for Features
- 8. Development Process

10b. Analyzing Feature Mappings

Automated Analysis of Feature Mappings
Presence Conditions
Detecting Dead Code
Detecting Superfluous Annotations
Joining the Problem and Solution Space
Analyzing Feature Modules
Feature-Mapping Analyses in FeatureIDE
Summary

Part III: Quality Assurance and Outlook

- 9. Feature Interactions
- 10. Product-Line Analyses
- 11. Product-Line Testing
- 12. Evolution and Maintenance

10c. Analyzing Variable Code

Automated Analysis of Variable Code Variability-Aware Type Checking Analyzing Feature Modules Analyzing Conditional Compilation Discussion

Product-Line Analyses in the Wild Summary

FAQ

10. Product-Line Analyses – Handout

Software Product Lines | Elias Kuiter, Thomas Thüm, Timo Kehrer | June 9, 2023







10. Product-Line Analyses

10a. Analysis Strategies

Recap: Quality Assurance

Automated Analysis of Product Lines

Product-Based Strategies

Feature-Based Strategies

Family-Based Strategies

Classification of Strategies

Summary

10b. Analyzing Feature Mappings

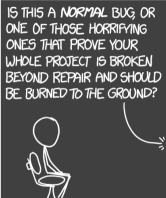
10c. Analyzing Variable Code

Recap: Quality Assurance [Ludewig and Lichter 2013]

- last lecture: how to avoid variability bugs (esp. feature interactions)
- this + next lecture: how to find variability bugs











Automated Analysis of Product Lines

Typical Program Analyses

- code metrics
- type checking
- theorem proving
- data-flow analysis
- performance analysis

•



What is a Program Analysis?

- analyzes properties of a program (e.g., correctness, performance, and safety)
- can be used to automatically find bugs, bottlenecks, and other vulnerabilities

Asking Questions About Product Lines

- Which product has the most lines of code?
- Which products have type errors? [ref]
- Which products violate specifications?
- Which products have unsafe data flows?
- Which is the fastest product?
- Which product has the smallest binary?

• ..

What is a Product-Line Analysis?

- analyzes properties of an entire product line
- can be roughly classified by its strategy:
 - product-based
 - feature-based
 - family-based

[ref]

[ref]

[ref]

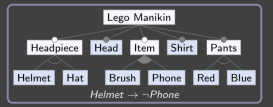
[ref]

[ref]

Product-Based Strategies

Intuition

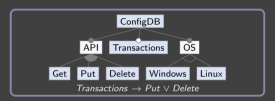
- to analyze the product line, just analyze each product
 - individually
 - in isolation
 - possibly in parallel
- e.g., compile and verify each product





Product-Based Strategies

- γ generates (e.g., compiles) products (e.g., make, gradle, FeatureHouse, npm, ...)
- α analyzes the product (e.g., run verifier)
- σ summarizes the results (e.g., each individual call to α must succeed)



```
\sigma([\alpha(\gamma(\{C,G,W\}))]
                                          \alpha(\gamma(\{C,G,L\}))
   \alpha(\gamma(\{C,P,W\}))
                                          \alpha(\gamma(\{C,P,L\}))
   \alpha(\gamma(\{C,G,P,W\}))
                                          \alpha(\gamma(\{C,G,P,L\}))
   \alpha(\gamma(\{C,D,W\}))
                                          \alpha(\gamma(\{C,D,L\}))
   \alpha(\gamma(\{C,G,D,W\}))
                                          \alpha(\gamma(\{C,G,D,L\}))
   \alpha(\gamma(\{C,P,D,W\}))
                                          \alpha(\gamma(\{C, P, D, L\}))
   \alpha(\gamma(\{C,G,P,D,W\}))
                                          \alpha(\gamma(\{C,G,P,D,L\}))
   \alpha(\gamma(\{C, P, T, W\}))
                                          \alpha(\gamma(\{C, P, T, L\}))
   \alpha(\gamma(\{C,G,P,T,W\}))
   \alpha(\gamma(\{C,D,T,W\}))
                                          \alpha(\gamma(\{C,D,T,L\}))
   \alpha(\gamma(\{C,G,D,T,W\}))
                                         \alpha(\gamma(\{C,G,D,T,L\}))
   \alpha(\gamma(\{C,P,D,T,W\}))
                                         \alpha(\gamma(\{C,P,D,T,L\}))
   \alpha(\gamma(\{C,G,P,D,T,W\}))
                                          \alpha(\gamma(\{C,G,P,D,T,L\})))
```

Classification of Strategies



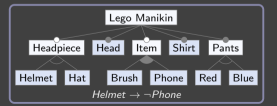
Product-Based Strategy

- analyze individual products
- + sound, complete
- + uses off-the-shelf generator γ and analysis α
- redundant effort
- does not scale well

Feature-Based Strategies

Intuition

- to analyze the product line, just analyze each feature individually
- ignore all relations to other features
- e.g., compile and verify each component
 requires interfaces between features
 (components, services, plug-ins)



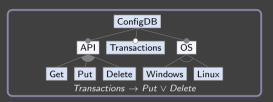


Feature-Based Strategies

Algorithm

```
Require: a product line pl; algorithms \alpha, \sigma results \leftarrow [] for all f \in F_{pl} do \qquad \triangleright for each feature results +=\alpha(f) \qquad \triangleright add analysis result end for return \sigma(results)
```

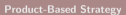
- α analyzes the feature (e.g., compiles and verifies the component)
- σ summarizes the results (see product-based)



```
\sigma([lpha(C)-{
m e.g.},{
m compile} and verify base code lpha(G)-{
m e.g.},{
m compile} and verify feature Get lpha(P)-\ldots lpha(D) lpha(T) lpha(W) lpha(U)
```

Classification of Strategies





- analyze individual products
- + sound, complete
- + uses off-the-shelf generator γ and analysis α
- redundant effort
- does not scale well



Feature-Based Strategy

- analyze individual features
- + sound, efficient
- analysis α requires features with interfaces
- incomplete: misses all feature interactions

Family-Based Strategies

Intuition

- analyze the product line (or family) as a whole
- requirement: the analysis should give the same result as a product-based analysis
- makes use of the feature model and artifacts.
- analysis is hand-crafted, no generic algorithm
 ⇒ typically: reduction to SAT problems

Today's Examples

- analyzing feature mappings
- analyzing variable code

⇒ here: for conditional compilation and featureoriented programming



Classification of Strategies





- analyze individual products
- + sound, complete
- + uses off-the-shelf generator γ and analysis α
- redundant effort
- does not scale well



Feature-Based Strategy

- analyze individual features
- + sound, efficient
- analysis α requires features with interfaces
- incomplete: misses all feature interactions



Family-Based Strategy

- analyze the product line
- + sound, complete, efficient
- requires careful, hand-crafted analysis α

Analysis Strategies – Summary

Lessons Learned

- product-line analyses are needed for quality assurance
- product-based: simple, but does not scale
- feature-based: fairly simple, but misses interactions
- family-based: efficient, but most complex

Further Reading

- Apel et al. 2013, Chapter 10
- Thüm et al. 2014

Practice

Can you imagine other analysis strategies than product-based, feature-based, and family-based? How could such strategies look like?

10. Product-Line Analyses

10a. Analysis Strategies

10b. Analyzing Feature Mappings

Automated Analysis of Feature Mappings

Presence Conditions

Detecting Dead Code

Detecting Superfluous Annotations

Joining the Problem and Solution Space

Analyzing Feature Modules

Feature-Mapping Analyses in FeatureIDE

Summary

10c. Analyzing Variable Code

Automated Analysis of Feature Mappings

Recap: A Typical Product Line

- embedded or systems programming (e.g., Linux)
- implemented with conditional compilation
 - build systems (e.g., KBuild)
 - preprocessors (e.g., CPP)
- feature traceability only implicit
 ⇒ there is code scattering and tangling

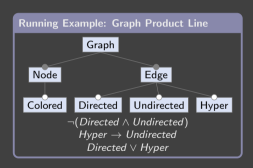
Recap: Feature Mapping

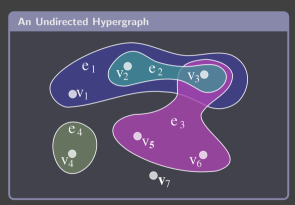
- specifies which features correspond to which artifacts (individual files/lines, components/feature modules/aspects)
- connects the problem space to the solution space

Asking Questions About the Feature Mapping

- Is the code even included in any product?
- Are there contradictory or unnecessary preprocessor annotations in the code?
- How scattered and tangled is the code?
- . . .

Automated Analysis of Feature Mappings





Presence Conditions

Presence Condition

A presence condition (PC) for a code location (i.e., a line or file) is a formula that describes the circumstances under which the code location is included in a product.

- useful for implementation techniques with code scattering and tangling
- e.g., build systems (file PCs) or preprocessors (line PCs)
- here: line PCs for the C preprocessor

Presence Conditions

```
Colored
                          Colored
                          Colored
                         Directed
                         Directed
                \neg Dir \wedge Hvper
            \neg Dir \wedge Hy \wedge Un
            \neg Dir \wedge Hv \wedge Un
\neg Dir \wedge Hv \wedge \neg Un \wedge Dir
\neg Dir \wedge Hv \wedge \neg Un \wedge Dir
\neg Dir \wedge Hv \wedge \neg Un \wedge Dir
                  \neg Dir \land \neg Hv
     \neg Dir \wedge \neg Hv \wedge \neg Dir
     \neg Dir \wedge \neg Hv \wedge \neg Dir
     \neg Dir \wedge \neg Hv \wedge \neg Dir
                  \neg Dir \land \neg Hv
```

raph.cpp

```
Node {
string label:
ifdef COLORED
string color:
   Edge {
    DIRÈCTED
Node fromNode, toNode:
telifdef HYPER
    UNDIRECTED
set < Node > nodeSet:
elifdef DIRECTED
map<Node, set<Node>> nodeMap:
ifndef DIRECTED
pair<Node, Node> nodePair:
```

Detecting Dead Code

Dead Code

A line or file of code is dead when

- no product includes it.
- or, equivalently: its presence condition PC is contradictory (i.e., PC ⇒ ⊥).

calculated by querying a satisfiability solver whether PC is not satisfiable (i.e., $\neg SAT(PC)$)

What causes dead code?

- confusion due to nested #ifdef
- domain modeling mistakes
- can be intended!

[Hentze et al. 2021]

Presence Conditions

raph.cpp

```
Node {
 string label:
ifdef COLORED
 string color:
   Edge {
     DIRÈCTED
 Node fromNode, toNode:
#elifdef HYPFR
     UNDIRECTED
 set < Node > nodeSet:
#elifdef DIRECTED
 ifndef DIRECTED
 pair<Node, Node> nodePair;
```

Detecting Superfluous Annotations

Superfluous Annotation

An annotation is superfluous

- when it can be omitted without consequences.
- or, equivalently: its presence condition PC is implied by the enclosing presence condition PC' (i.e., PC' ⇒ PC).

calculated by querying a satisfiability solver whether $PC' \land \neg PC$ is not satisfiable (i.e., $\neg SAT(PC' \land \neg PC)$)

- $PC' = \neg Dir \land \neg Hy$
- $PC = \neg Dir \land \neg Hy \land \neg Di$

Presence Conditions

```
graph.cpp
```

```
Node {
 string label:
ifdef COLORED
 string color:
   Edge {
     DIRÈCTED
 Node fromNode, toNode:
#elifdef HYPFR
     UNDIRECTED
 set < Node > nodeSet:
      DIRECTED
 map<Node, set<Node>> nodeMap:
 pair < Node > Node > node Pair:
```

Joining the Problem and Solution Space

right now, we only consider line PCs (from the preprocessor)
 but: a line is only included if its file is included, too
 ⇒ we also have to consider file PCs (from the build system)
 also: we want to ignore invalid configurations
 ⇒ we also have to consider the feature model FM
 idea: join feature model, file, and line presence condition:
 PC_{location} := Φ(FM) ∧ PC_{file} ∧ PC_{line}

```
Suppose we have the feature model . . . Graph

Node Edge

Colored Directed Undirected Hyper

\neg(Directed \land Undirected) \land (Hyper \rightarrow Undirected) \land (Directed \lor Hyper)
```

```
... and two files: node.cpp ...

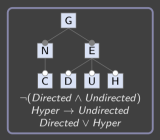
class Node {
    string label;
    #ifder COLORED
    string color;
    #endif
};
```

```
... and edge.cpp

class Edge {
#ifder DIRECTED
Node fromNode, toNode;
#elifder HYPER
#ifder UNDIRECTED
set < Node > nodeSet;
#elifder DIRECTED
map < Node, set < Node >> nodeMap;
#endiff
#else
#ifnder DIRECTED
pair < Node, Node > nodePair;
#endiff
#endiff
#endif
};
```

Joining the Problem and Solution Space

Problem Space





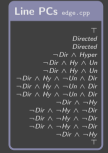
 $Graph \land Node \land Edge$ $\land \neg (Directed \land Undirected)$ $\land (Hyper \rightarrow Undirected)$ $\land (Directed \lor Hyper)$

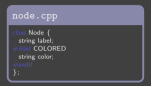
Solution Space \rightarrow





Line PCs node.cpp







Joining the Problem and Solution Space

Feature-Model Formula

 $Graph \wedge Node \wedge Edge$ Argle - Graph - Graph



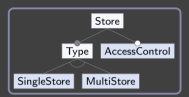


```
edge.cpp

class Edge {
    #idief DIRECTED
    Node fromNode, toNode;
    #elide! HYPER
    #idde! HYPER
    #idde! UNDIRECTED
    set <Node> nodeSet;
    #elide! DIRECTED
    map <Node, set <Node> nodeMap;
    #endif
    #else
    #inde! DIRECTED
    pair < Node, Node> nodePair;
    #endif
    #endif
    #endif
};
```

```
\begin{array}{lll} PC_{location} := & \Phi(FM) & \wedge & PC_{edge.cpp} \wedge & PC_{pair<Node, Node> nodePair;} \\ &= & G \wedge N \wedge E \wedge \neg (D \wedge U) \wedge (H \rightarrow U) \wedge (D \vee H) \wedge E & \wedge \neg D \wedge \neg H \wedge \neg D \\ & \Leftrightarrow & G \wedge N \wedge E \wedge \neg (D \wedge U) \wedge (H \rightarrow U) \wedge (D \vee H) \wedge E & \wedge \neg D \wedge \neg H \wedge \neg D \\ & \Rightarrow & (D \vee H) \wedge \neg D \wedge \neg H \\ & \Rightarrow & \bot \quad \text{so this code is dead after all!} \end{array}
```

Analyzing Feature Modules



Feature-Model Formula

 $\Phi(\mathit{FM}) = \mathit{Store} \land \mathit{Type} \land (\mathit{SS} \lor \mathit{MS}) \land (\neg \mathit{SS} \lor \neg \mathit{MS})$

Valid Configurations

{SS} {MS} {SS, AC} {MS, AC}

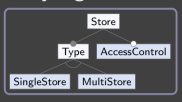
```
class Store {
    private Object value;
    Object read() { return value; }
    void set(Object nvalue) { value = nvalue; }
}
```

Feature module SingleStore

```
refines class Store {
    private boolean scaled = false;
    Object read() {
    if (!sealed) { return Super.read(); }
    else { throw new RuntimeException("Access_denied!"); }
}
void set(Object nvalue) {
    if (!sealed) { Super.set(nvalue); }
    else { throw new RuntimeException("Access_denied!"); }
}
```

Is there dead code? Are there superfluous annotations?

Analyzing Feature Modules

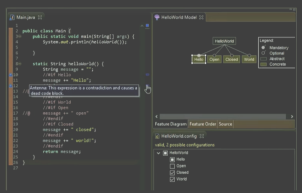




```
Feature module SingleStore
class Store
  private Object value:
 Object read() { return value; }
  void set(Object nvalue) { value = nvalue; }
                                                                        Feature module MultiStore
class Store
  private LinkedList values = new LinkedList();
 Object read() { return values.getFirst(); }
  Object[] readAll() { return values.toArray(); }
  void set(Object nvalue) { values.addFirst(nvalue); }
                                                                     Feature module AccessControl
refines class Store !
  private boolean scaled = false:
  Object read()
    if (Isealed) { return Super read(): }
    else { throw new RuntimeException("Access_denied!"); }
  void set(Object rivalue)
    if (Isealed) { Super.set(nvalue):
    else { throw new BuntimeException("Access.denied!"); }
```

Is Are there dead code dead features? Are there superfluous annotations redundant constraints?

Feature-Mapping Analyses in FeatureIDE



demo video available (minute 3 and 4): dead code block, superfluous annotations, generation of all products, error propagation, unit testing

Discussion

- we can now identify anomalies:
 - dead (unused) code
 - mistakes in preprocessor annotations
 - disagreements between problem and solution space
- but: we only analyze the feature mapping and ignore the actual code
 - pro: simple, language-independent
 - con: can only find simple anomalies
- difficulty depends on the feature traceability (harder for conditional compilation than for FOP)

Analyzing Feature Mappings – Summary

Lessons Learned

- feature-mapping analyses alleviate the impact of code scattering and tangling
- they are usually not necessary when there is good feature traceability
- they cannot detect bugs in the actual code

Further Reading

• Apel et al. 2013. Chapter 10

Practice

Above, we assumed that we know all presence conditions already. How can we automatically extract presence conditions from code that uses the C preprocessor? What problems might occur?

10. Product-Line Analyses

10a. Analysis Strategies

10b. Analyzing Feature Mappings

10c. Analyzing Variable Code

Automated Analysis of Variable Code

Variability-Aware Type Checking

Analyzing Feature Modules

Analyzing Conditional Compilation

Discussion

Product-Line Analyses in the Wild

Summary

FAQ

Automated Analysis of Variable Code

Asking Questions About the Feature Mapping ...

- Are there contradictory or unnecessary preprocessor annotations in the code?
- Is the code even included in any product?
- If so, in how many products is the code included?
- ...

only finds code-agnostic anomalies

... and the Variable Code

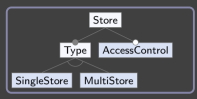
- Can every product be generated (e.g., compiled)?
 ⇒ to find all syntax and type errors
- Do all tests succeed for every product?
 ⇒ to find some runtime and logic errors
- Does every product adhere to its specification?
 ⇒ to rule out runtime and logic errors
- •

now: analyze (non-)functional properties of all products

Today's Example

type checking for FOP and conditional compilation

Variability-Aware Type Checking – Analyzing Feature Modules



Feature-Model Formula

 $\Phi(\mathit{FM}) = \mathit{Store} \land \mathit{Type} \land (\mathit{SS} \lor \mathit{MS}) \land (\neg \mathit{SS} \lor \neg \mathit{MS})$

Valid Configurations

{SS} {MS} {SS, AC} {MS, AC}

Is there a type error in any product? What about {SS, AC}?

```
Feature module SingleStore
class Store {
 private Object value:
 Object read() { return value; }
 void set(Object nvalue) { value = nvalue; }
                                                                        Feature module MultiStore
class Store
 private LinkedList values = new LinkedList();
 Object read() { return values.getFirst(); }
 Object[] readAll() { return values.toArray():
 void set(Object nvalue) { values.addFirst(nvalue); }
                                                                     Feature module AccessControl
refines class Store I
 private boolean sealed = false:
 Object read() {
   if (!sealed) { return Super.read(): !
   else { throw new RuntimeException("Access..denied!"); }
 Object[] readAll() {
   if (!sealed) { return Super.readAll(): }
   else { throw new RuntimeException("Access_denied!"); }
 void set(Object nvalue) {
   if (!sealed) { Super.set(nvalue); }
   else { throw new BuntimeException("Access denied!"): }
```

Variability-Aware Type Checking – Analyzing Feature Modules

Reachability Condition of id

guarantees that a given reference to id is also defined somewhere: $\Phi(FM) \Rightarrow (PC_{ref}^{id} \rightarrow \bigvee_{def} PC_{def}^{id})$ or, with a SAT solver: $\neg SAT(\Phi(FM) \land PC_{ref} \land \bigwedge_{def} \neg PC_{def})$

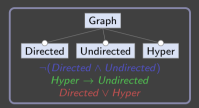
```
 \begin{split} & \Phi(FM) \Rightarrow (AC \to SS \lor MS) \text{ holds,} \\ & \Phi(FM) \Rightarrow (AC \to MS) \text{ does not} \\ & \Rightarrow \{SS, AC\} \text{ has no readAll!} \end{split}
```

Type-Safe Product-Line

in a type-safe SPL, all references must always be defined (i.e., all reachability conditions must hold) ... and many more conditions ...

```
class Store
 private Object value:
 Object read() { return value:
 void set(Object nyalue) { value = nyalue: }
                                          VM \Rightarrow (AccessControl \Rightarrow SingleStore \lor MultiStore)
class Store
 private LinkedList values = new LinkedList():
 Object read() { return values.getFirst(): }
 Object[] readAll() { return values.toArray
 void set(Object nyalue) { values.addFirst(hyalue): }
refines class Store
 private boolean sealed = false
    if (!sealed) ( return Super.read():
   else { throw new RuntimeException("Access..denied!"); }
 Object[] readAll() {
                                                VM \Rightarrow (AccessControl \Rightarrow MultiStore)
   if (!sealed) { return Super.readAll():
   else { throw new RuntimeException("Access denied!"): }
 void set(Object nyalue) {
   if (!sealed) { Super.set(nyalue): }
    else { throw new RuntimeException("Access denied!"): }
```

Variability-Aware Type Checking – Analyzing Conditional Compilation



Reachability Condition of id

$$\Phi(FM) \Rightarrow (PC_{ref}^{id} \rightarrow \bigvee_{def} PC_{def}^{id})$$

Conflict Condition of id, def's d_i

guarantees that no definition of *id* conflicts with another:

$$\Phi(FM) \Rightarrow \bigwedge_{d_1 \neq d_2} \neg (PC_{d_1}^{id} \land PC_{d_2}^{id}))$$

Is e.nodes reachable?

Does e.nodes conflict?

all reachable, no conflicts

```
class Node { ... };
 ass Edge {
     DIRECTED
 pair<Node. Node> nodes:
 ifdef HYPER
      UNDIRECTED
 set<Node> nodes;
     DIRECTED
 map<Node, set<Node>> nodes:
std::ostream& operator<<(
 std::ostream &s. const Edge &e) {
 return s << e.nodes:
```

Variability-Aware Type Checking – Discussion

Just the Tip of the Iceberg

- here, we only discussed reachability and conflict conditions
- but: actual type checking requires a table of all identifiers, their types, and their PCs (and a lot more SAT queries)
- the practical difficulty depends:
 - FOP (due to superimposition)
 ⇒ no conflict conditions required
 - good feature traceability (e.g., FOP)
 ⇒ trivial PCs. simpler implementation
 - trivial PCs, simpler implementation
 ignoring the feature model
 - ⇒ better performance (false positives!)

The TypeChef Project

[Kästner et al. 2011]

- a variability-aware lexer, parser framework, and type system for C code with #ifdef's
- skips preprocessing, instead builds an abstract syntax tree (AST) annotated with presence conditions
- poster with examples
- does it scale?

Busybox (811 features): "We need 57 minutes to type check all modules." [ref]

Linux (6065 features): "We successfully parsed [it in] roughly 85 hours on a single machine."

Product-Line Analyses in the Wild – Product-Line Complexity

Six Classes of Product-Line Complexity [Thüm 2021]

In a timeframe of 24h . . .

- NC Products cannot be generated automatically
- C1 All products can be generated and tested
- C2 Not C1, but all products can be generated
- C3 Not C2, but all configurations can be generated (AllSAT)
- C4 Not C3, but the number of valid configurations can be computed (#SAT)
- C5 Not C4, but whether there is a valid configuration can be computed (SAT)
- C6 It cannot be computed whether there is a valid configuration

Examples

- VC all product lines with mandatory custom development in application engineering (e.g., components and services with glue code, white-box frameworks)
- $extsf{C1} < 2000$ products for 1 min per product
- C2 < 90000 products for 1 s per product
- ${
 m C3}\, < 10^{13}$ configurations for 1 ns per configuration
- C4 older versions of Linux/Automotive05
- C5 newer versions of Linux/Automotive05 (see Sundermann et al. 2020)
- C6 No example known

Product-Line Analyses in the Wild – Automated Analysis . . .

Lecture 4c

... of Feature Models

analyze only the feature model

- void, core/dead features
- decision propagation
- atomic sets, redundant constraints
- ...

Lecture 10b

... of Feature Mappings

analyze the feature mapping (considering the feature model)

- dead code
- superfluous annotations
- degree of code scattering and tangling
- ...

Lecture 10c

... of Variable Code

analyze the variable code (considering the feature model and feature mapping)

- parsing, type checking
- static analysis
- model checking, theorem proving
- ...

here: family-based analysis strategies for conditional compilation and feature-oriented programming

Analyzing Variable Code – Summary

Lessons Learned

- with family-based analyses of variable code, we can analyze (non-)functional properties of all products at once
- type checking all products at once is possible for product lines up to medium size
- for huge product lines (e.g., Linux), it is infeasible

Further Reading

- Apel et al. 2013, Chapter 10
- Kästner et al. 2011

Practice

Suppose you have a preprocessor-based product line (with #ifdef's). If you could turn it into a single, large runtime-variable product (with if's), you could use an off-the-shelf compiler to find any type error in any product.

Is this possible? What problems might occur?

FAQ – 10. Product-Line Analyses

Lecture 10a

- How to find variability bugs?
- What is a program analysis? What are examples?
- What is a product-line analysis?
- What are principal strategies to analyze product lines? What are (dis-)advantages?
- Given a specific algorithm, classify its analysis strategy!

Lecture 10b

- How to analyze feature mappings?
- What are potential problems in feature mappings?
- What are presence conditions, dead code, superfluous annotations?
- Shall we incorporate the feature model when analyzing feature mappings?
- Shall product-line analyses analyze problem and solution space separately?
- What is special when analyzing the feature mapping of feature modules?
- What are limitations of analyzing feature mappings?
- Given CPP source code, determine its presence conditions, dead code, and superfluous annotations!

_ecture 10c

- What are (examples of) type errors?
- Why are type errors challenging to detect in product lines?
- What is a type-safe product line, reachability condition, conflict condition?
- How does the analysis complexity differ for real-world product lines?
- What are analyses for problem and solution space?
- Give examples for easy and difficult product lines in terms of analysis effort!