



CHALMERS
UNIVERSITY OF TECHNOLOGY



UNIVERSITY OF GOTHENBURG

Lecture 5: Implementing Variability: Preprocessors, Build Systems, Parameters

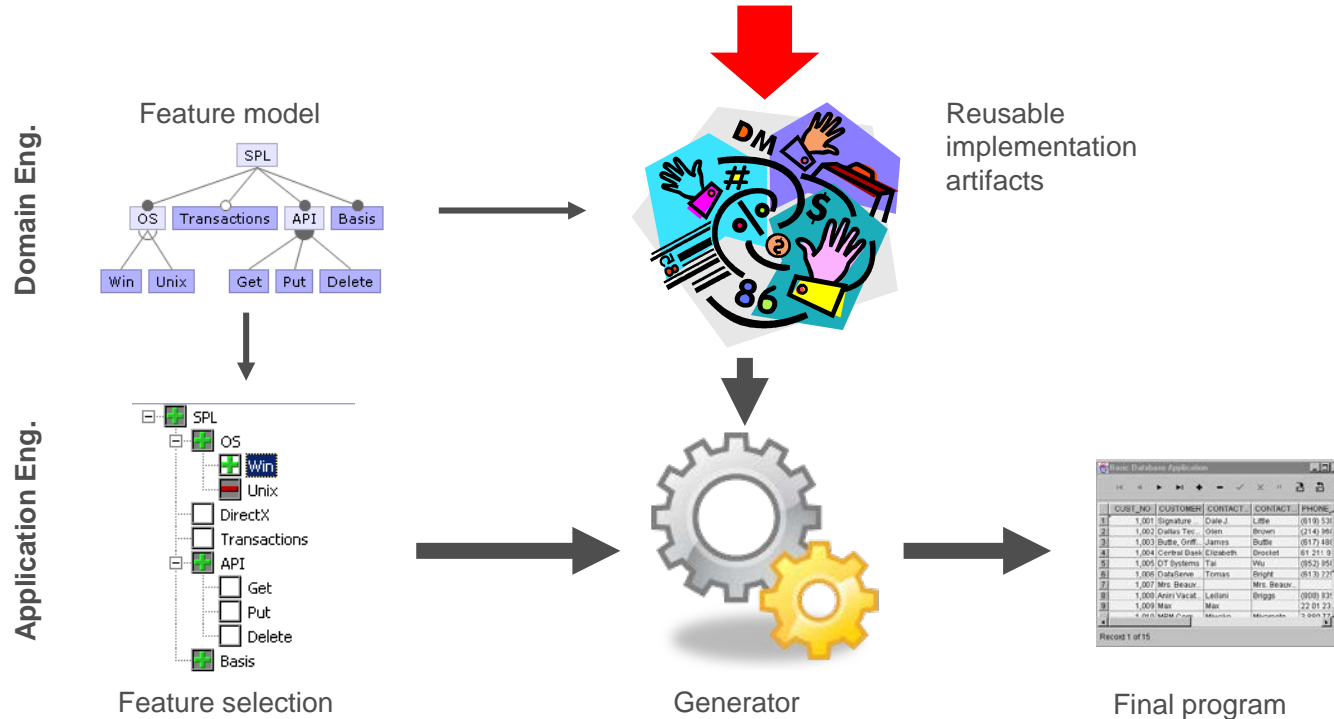
Daniel Strüber

TDA 594/DIT 593 - November 15, 2022

Variability

- **The ability to derive different products from a common set of assets.**
- Implementation: *How* do we build a custom product from a feature selection?

How to implement variability?



Today's Goals

- Basic implementation concepts
- Tool-based Implementation
 - Preprocessors, Build Systems
- Introduce language-based implementation
 - Parameters

Binding Time

- Compile-time Binding
 - Decisions made before/during compilation.
 - #IFDEF preprocessor in C/C++.
- Load-time Binding
 - Decisions made when program starts.
 - Configuration file or command-line flags.
- Run-time Binding
 - Decisions made while program runs.
 - Method or API call.

```
1 class Node {
2     int id = 0;
3
4     //ifdef NAME
5     private String name;
6     String getName() { return name; }
7     //endif
8     //ifdef NONAME
9     String getName() { return String.valueOf(id); }
10    //endif
11
12    //ifdef COLOR
13    Color color = new Color();
14    //endif
15
16    void print() {
17        //if defined(COLOR) && defined(NAME)
18        Color.setDisplayColor(color);
19        //endif
20        System.out.print(getName());
21    }
22
23    //ifdef COLOR
24    class Color {
25        static void setDisplayColor(Color c){/*...*/}
26    }
27    //endif
```

```
C19ZRM:Downloads ggay$ cat review.txt | cut -d" " -f 1 | head -1
View
C19ZRM:Downloads ggay$ cat review.txt | cut -d" " -f 1-5 | head -1
View Reviews
```

```
if (type.equals("cheese")){
    pizza = new CheesePizza();
} else if(type.equals("pepperoni")){
    pizza = new PepperoniPizza();
}
```

Binding Time

- Compile-time binding improves performance.
 - ... but executable cannot be reconfigured.
- Load-time binding configured at execution.
- Run-time binding can be configured any time.
 - ... but reduced performance/security, increased complexity.

Technology

- Language-based Implementation
 - Use programming language mechanisms to implement features and derive product.
 - Pass parameters at run-time.
- Tool-based Implementation
 - Use external tools to derive a product.
 - Use preprocessor to compile only the requested features.

Technology

- Language-Based Implementation
 - Feature implementation **and** management in code.
 - Easy to understand.
 - Feature management/boundaries easily vanishes.
- Tool-Based Implementation
 - Separate implementation and management.
 - Simplifies code.
 - Must reason about multiple artifacts.

Annotation-Based Representation

- Code in common code base.
- Code related to a feature is marked.
 - e.g.: preprocessor annotations, if-statements.
- Code belonging to deselected features:
 - ignored (load-time, run-time)
 - removed (compile-time).
- Simple, but reduces modularity/readability.

Composition-based Representation

- Feature code in dedicated location.
 - Class, file, package, service
- Selected units combined to form product.
- Requires clear mapping between features and units
- Requires developers to understand composition mechanism, can be complex

Some Examples

Preprocessors	Compile-Time	Tool-Based	Annotation-Based
Build Systems	Compile-Time	Tool-Based	Composition-Based
Parameters	Load or Run-Time	Language-Based	Annotation-Based
Design Patterns	Load or Run-Time	Language-Based	Composition-Based
Frameworks	Load or Run-Time	Language-Based	Composition-Based
Components	Any	Any	Composition-Based

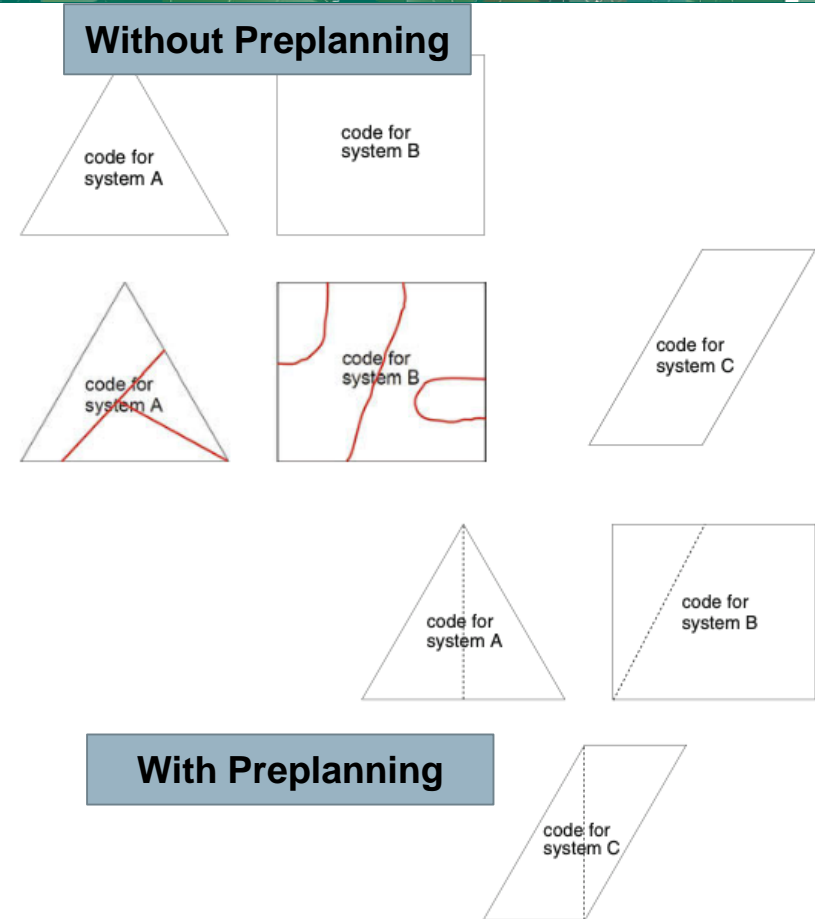
Quality Criteria

- We want a SPL to have:
 - Low preplanning effort
 - Feature traceability
 - Separation of concerns
 - Information hiding
 - Granularity
 - Uniformity
- These often conflict!



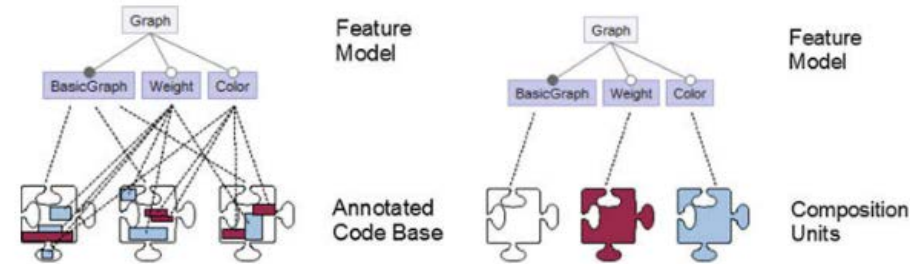
Preplanning Effort

- Preplanning is required to enable code reuse.
- Implementation techniques
 - Can minimize the need for extensive preplanning.
 - Can support change and addition of features.



Feature Traceability

- Ability to link a feature from the problem space (e.g., feature model) to the solution space (code)
 - Very important to ensuring correct implementation.
 - Preprocessor directives are easier to detect than run-time parameters (if-statements).
 - Easiest to trace if feature code is contained to a single unit, harder if code is spread across units.



Separation of Concerns

- Development should be structured into concerns (focuses) that are implemented separately.
 - Ignoring irrelevant details.
 - In a SPL, features are the concerns.
- Features separated into distinct artifacts are easier to debug and maintain.
 - Code structures with *high cohesion* only contain highly related code.

Cross-Cutting Concerns

- May be difficult to separate features.
 - Cross-cutting concerns are features that span multiple units (classes).
 - **Code Scattering** - feature code appears across multiple other concerns.
 - **Code Tangling** - code of two features directly mixed.

ApplicationSession



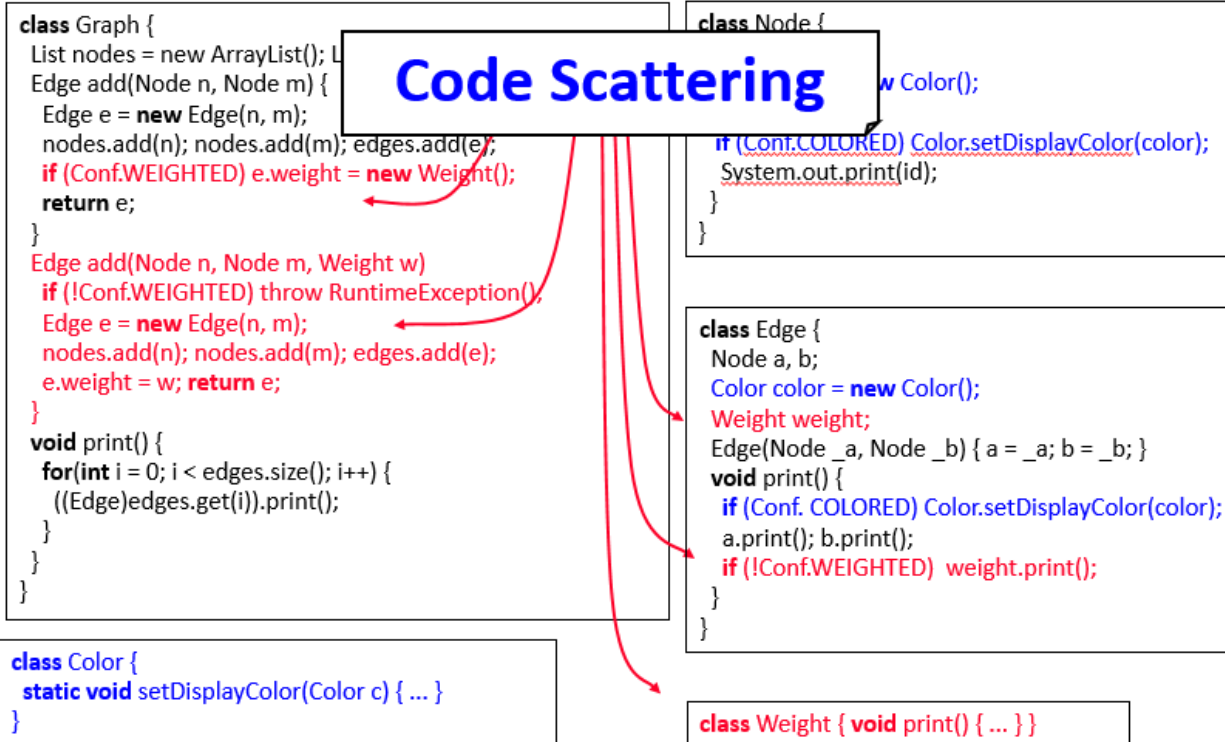
StandardSession



ServerSession



Cross-Cutting Concerns



Cross-Cutting Concerns

```
class Graph {
  List nodes = new ArrayList(); List edges = new ArrayList();
  Edge add(Node n, Node m) {
    Edge e = new Edge(n, m);
    nodes.add(n); nodes.add(m); edges.add(e);
    if (Conf.WEIGHTED) e.weight = new Weight();
    return e;
  }
  Edge add(Node n, Node m, Weight w)
    if (!Conf.WEIGHTED) throw RuntimeException();
    Edge e = new Edge(n, m);
    nodes.add(n); nodes.add(m); edges.add(e);
    e.weight = w; return e;
  }
  void print() {
    Code Tangling
  }
}
```

```
class Node {
  int id = 0;
  Color color = new Color();
  void print() {
    if (Conf.COLORED) Color.setDisplayColor(color);
    System.out.print(id);
  }
}
```

```
class Edge {
  Node a, b;
  Color color = new Color();
  Weight weight;
  Edge(Node _a, Node _b) { a = _a; b = _b; }
  void print() {
    if (Conf.COLORED) Color.setDisplayColor(color);
    a.print(); b.print();
    if (!Conf.WEIGHTED) weight.print();
  }
}
```

```
class Color {
  static void setDisplayColor(Color c) { ... }
}
```

```
class Weight { void print() { ... } }
```

Cross-Cutting Concerns

```
class Graph {
  Vector nv = new Vector(); Vector ev = new Vector();
  Edge add(Node n, Node m) {
    Edge e = new Edge(n, m);
    nv.add(n); nv.add(m); ev.add(e);
    if (Conf.WEIGHTED) e.weight = new Weight();
    return e;
  }
}
```

Code Replication

```
    nv.add(n); nv.add(m); ev.add(e);
    e.weight = w; return e;
  }
  void print() {
    for(int i = 0; i < ev.size(); i++)
      { ((Edge)ev.get(i)).print();
      }
  }
}
```

```
class Color {
  static void setDisplayColor(Color c) { ... }
}
```

```
class Node {
  int id = 0;
  Color color = new Color();
  void print() {
    if (Conf.COLORED) Color.setDisplayColor(color);
    System.out.print(id);
  }
}
```

```
class Edge {
  Node a, b;
  Color color = new Color();
  Weight weight;
  Edge(Node _a, Node _b) { a = _a; b = _b; }
  void print() {
    if (Conf.COLORED) Color.setDisplayColor(color);
    a.print(); b.print();
    if (!Conf.WEIGHTED) weight.print();
  }
}
```

```
class Weight { void print() { ... } }
```

Cross-Cutting Concerns

- Scattering leads to hidden concerns.
 - Hard to find all feature code.
 - Hard to coordinate developers.
 - Hard to evolve code.
- Some cross-cutting concerns are required.
 - Important to minimize number, track ones that exist.

Information Hiding

- Divide each module into internal and external parts:
 - Internal (Secret): Bulk of code
 - External: Interface that surfaces accessible functions
- A module can be understood by examining its contents and only the interfaces of other modules.
 - Simplifies and un-biases development.
 - Allows independent teams to develop features.

Information Hiding

- Key challenge is to design small, clear interfaces.
 - Makes communication explicit.
 - Enables more hiding of information.
- Enables separation of concerns.
 - Good separation of concerns enables information hiding.
 - Requires both... which requires pre-planning.

Granularity

- Implementing a feature may require code changes
 - *Coarse-grained*: A new Java class
 - *Fine-grained*: Adding statements to an existing function.
- Implementation mechanisms define how code can be easily changed.
 - Annotation-based mechanisms usually better for supporting fine-grained extensions

Uniformity

- Software systems, including their features, can be implemented in different languages or formats.
- Product line implementation techniques should encode and process artifacts in a ***uniform*** manner.
 - It should not matter if code was written in C++ or Java, we should be able to work with it in the same way.

Tool-Based Implementation

Preprocessors

- Optimize code before compilation.
 - Often used by compilers to produce faster executable.
 - Can selectively include or exclude code.
- Most famous - cpp
 - “The C Preprocessor” (C, C++)
- Exist for many languages.

```
1 class Node {
2     int id = 0;
3
4     //#ifdef NAME
5     private String name;
6     String getName() { return name; }
7     //#endif
8     //#ifdef NONAME
9     String getName() { return String.valueOf(id); }
10    //#endif
11
12    //#ifdef COLOR
13    Color color = new Color();
14    //#endif
15
16    void print() {
17        //#if defined(COLOR) && defined(NAME)
18        Color.setDisplayColor(color);
19        //#endif
20        System.out.print(getName());
21    }
22 }
23 //#ifdef COLOR
24 class Color {
25     static void setDisplayColor(Color c){/*...*/}
26 }
27 //#endif
```

Implementation with cpp

- `#include` enables import from another file.
 - `#include <string.h>`
- `#define` used to substitute value for reference.
 - Reserve one per feature.
 - `#define FEATURE_NAME TRUE`
 - (if the feature is selected, don't use `#define` if not selected)
- `#ifdef/#endif` used to conditionally include code.
 - `#ifdef FEATURE_NAME`

Implementation with cpp

```
1 class Node {  
2     int id = 0;  
3  
4     //#ifdef NAME  
5     private String name;  
6     String getName() { return name; }  
7     //#endif  
8     //#ifdef NONAME  
9     String getName() { return String.valueOf(id); }  
10    //#endif  
11  
12    //#ifdef COLOR  
13    Color color = new Color();  
14    //#endif  
15  
16    void print() {  
17        //#if defined(COLOR) && defined(NAME)  
18        Color.setDisplayColor(color);  
19        //#endif  
20        System.out.print(getName());  
21    }  
22 }  
23 //#ifdef COLOR  
24 class Color {  
25     static void setDisplayColor(Color c){/*...*/}  
26 }  
27 //#endif
```

- **#ifdef**
- **#if defined(MACRO)**
 - Check if a macro is defined. If true, code is included.
 - Define macro for included features.
- **#if (...)** can check a user-defined condition.

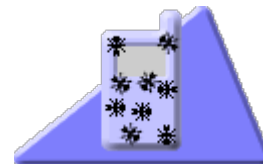
Implementation with cpp

```
1 static int __rep_queue_filedone(dbenv, rep, rfp)
2     DB_ENV *dbenv;
3     REP *rep;
4     __rep_fileinfo_args *rfp; {
5     #ifndef HAVE_QUEUE
6         COMPQUIET(rep, NULL);
7         COMPQUIET(rfp, NULL);
8         return __db_no_queue_am(dbenv);
9     #else
10        db_pgno_t first, last;
11        u_int32_t flags;
12        int empty, ret, t_ret;
13    #ifdef DIAGNOSTIC
14        DB_MSGBUF mb;
15    #endif
16        // over 100 lines of additional code
17    #endif
18 }
```

- **#ifndef**
 - “if not defined”
- **#else**
- Note nesting of directives.
 - Line 17 ends line 5 directive.

Implementation with Antenna (Java)

- Similar to cpp
 - Annotations written as comments.
 - Comments out code that is not selected and uncomments code that is selected.
- Available from <http://antenna.sourceforge.net/>
 - Part of FeatureIDE
 - Alternatively, can be used from command line.



Implementation with Antenna (Java)

- Annotate code using comments:
 - `//#if FEATURE_NAME`
 - If `FEATURE_NAME` is chosen, include this code.
 - `//#elif OTHER_FEATURE`
 - else if `OTHER_FEATURE` chosen, include this code.
 - `//#else`
 - `//#endif`
- Instead of removing lines, Antenna comments out lines, inserting `//@`

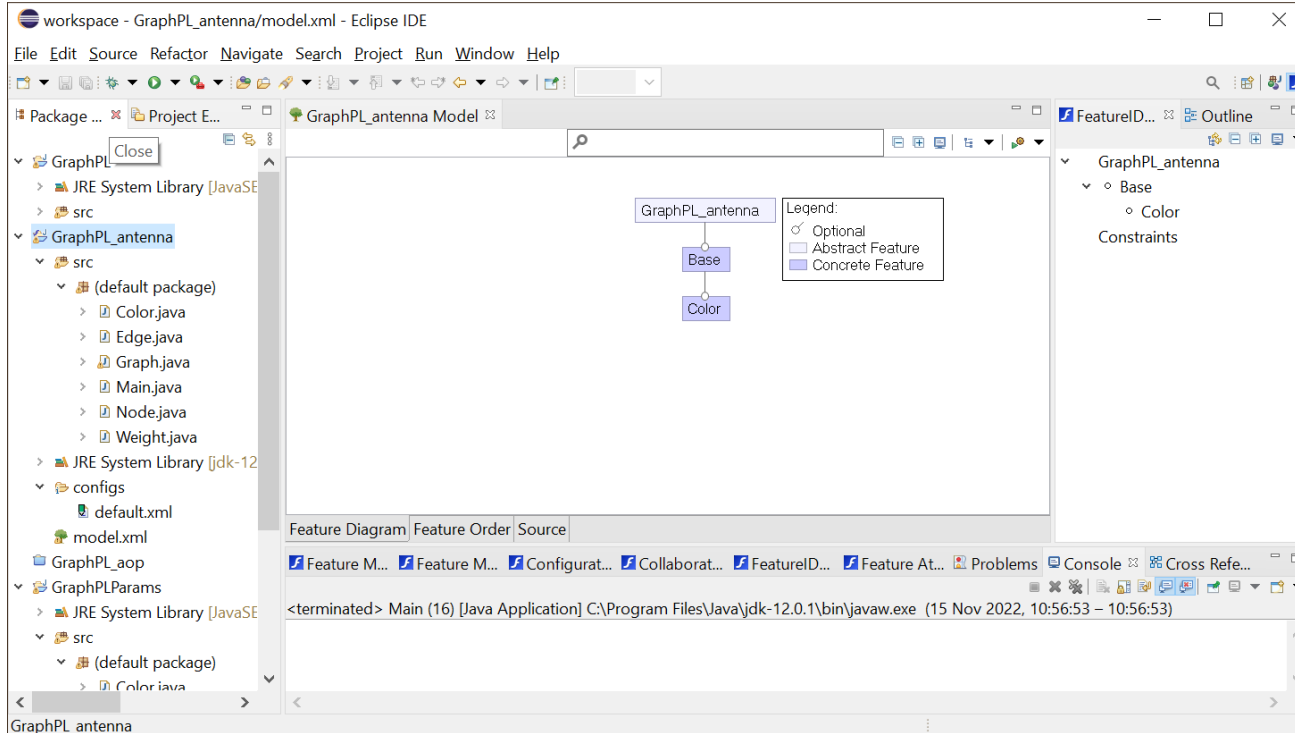
Examples

(Hello, Beautiful, World) (Hello, Wonderful, World)

```
1 public class Main {  
2     public static void main(String[]  
3         args) {  
4         // #if Hello  
5         System.out.print("Hello");  
6         // #endif  
7         // #if Beautiful  
8         System.out.print(" beautiful");  
9         // #endif  
10        // #if Wonderful  
11        // @ System.out.print(" wonderful");  
12        // #endif  
13        // #if World  
14        System.out.print(" world!");  
15        // #endif  
16    }  
}
```

```
public class Main {  
    public static void main(String[]  
        args) {  
        // #if Hello  
        System.out.print("Hello");  
        // #endif  
        // #if Beautiful  
        // @ System.out.print(" beautiful");  
        // #endif  
        // #if Wonderful  
        System.out.print(" wonderful");  
        // #endif  
        // #if World  
        System.out.print(" world!");  
        // #endif  
    }  
}
```


Live demo in FeatureIDE



Disciplined Use of Preprocessors

- Should wrap around an entire function, declaration, or expression.

```
1 #if defined(__MORPHOS__) &&  
    \defined(__libnix__)  
2 extern unsigned long *__stdfilesdes;  
3  
4 static unsigned long  
5 fdtofh(int filedescriptor) {  
6     return __stdfilesdes[filedescriptor];  
7 }  
8 #endif
```

```
1 void tcl_end() {  
2     #ifdef DYNAMIC_TCL  
3         if (hTclLib) {  
4             FreeLibrary(hTclLib);  
5             hTclLib = NULL;  
6         }  
7     #endif  
8 }
```

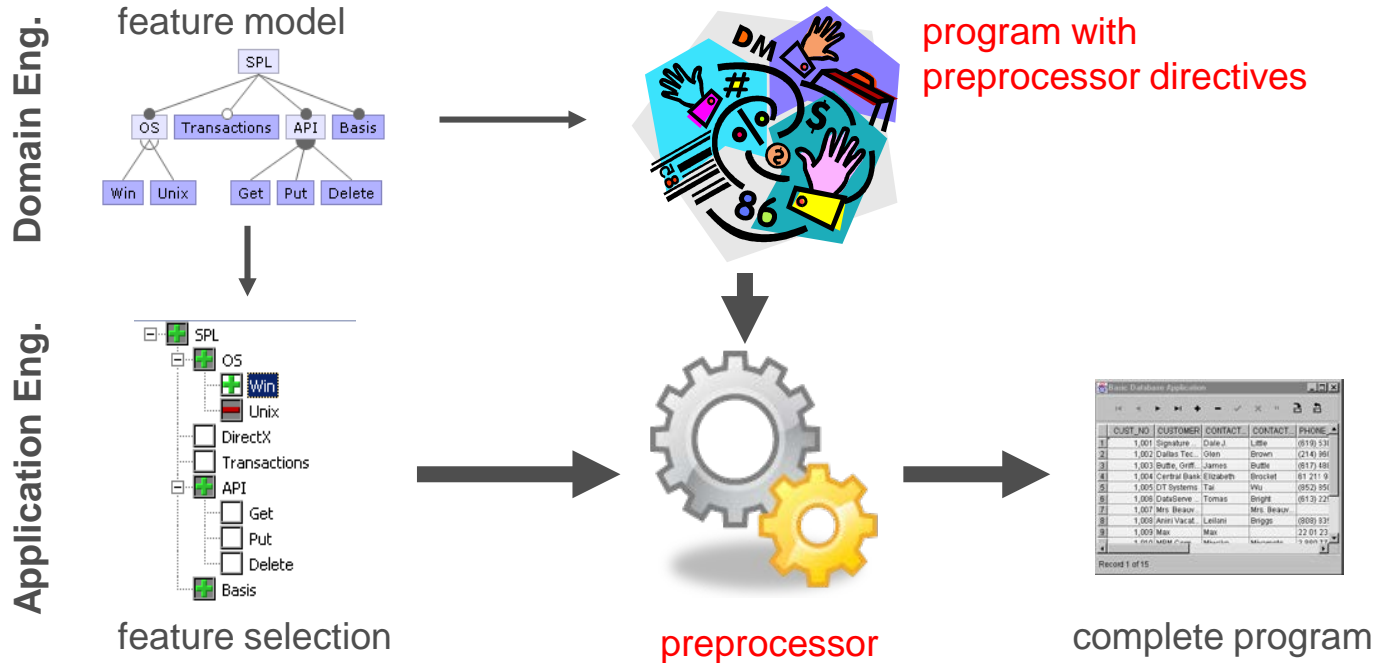
- Wrapping partial expressions: can be confusing

```
1 int n = NUM2INT(num);  
2 #ifndef FEAT_WINDOWS  
3     w = curwin;  
4 #else  
5     for (w = firstwin; w != NULL;  
6          w = w->w_next, --n)  
7     #endif  
8         if (n == 0)  
9             return window_new(w);
```

```
1 if (!ruby_initialized) {  
2     #ifdef DYNAMIC_RUBY  
3         if (ruby_enabled(TRUE))  
4     #endif  
5         ruby_init();
```

```
1 int put_eol(fd  
2     FILE *fd;  
3 {  
4     if (  
5     #ifdef USE_CRNL  
6         (  
7     #ifdef MKSESSION_NL  
8         !mksession_nl &&  
9     #endif  
10        (putc('\r', fd) < 0)) ||  
11    #endif  
12        (putc('\n', fd) < 0))  
13        return FAIL;  
14    return OK;  
15 }
```

Overview: preprocessors



Benefits of Preprocessors

- Easy to learn (annotate and remove code).
- Can be applied to code and other artifacts.
- Allow changes at any level of granularity.
- Easy to map features and code.
- Can be added to a non-product line to transform it into one over time.

Drawbacks of Preprocessors

- Feature code scattered across codebase and mixed with other features.
- Encourage developers to patch and add to code instead of refactoring.
- Can make it hard to understand control flow in code
- Can introduce errors, especially when used on partial statements.

Build Systems

- Schedules and executes build-related tasks.
 - Compilation, testing, packaging, etc.
 - Ex: Make, Maven, Gradle
- Can be used to manage compile-time variability.

```
<?xml version = "1.0"?>
<project name = "Hello World
Project" default = "info">
  <target name = "info">
    <echo>Hello World - Welcome
      to Apache Ant!</echo>
  </target>
</project>
```

Variability in Build Scripts

- Compiles code conditionally depending on features selected.
 - Feature selection read from file or inferred from environment (language, location, software).
 - Features can control how files compiled.

```
1 #!/bin/bash -e
2
3 rm *.class
4 javac Graph.java Edge.java Node.java \
5     Color.java
6 jar cvf graph.jar *.class
```

```
1 #!/bin/bash -e
2
3 if test "$1" = "--withColor"; then
4     cp Edge_withColor.java Edge.java
5     cp Node_withColor.java Node.java
6 else
7     cp Edge_withoutColor.java Edge.java
8     cp Node_withoutColor.java Node.java
9 fi
10
11 rm *.class
12 javac Graph.java Edge.java Node.java
13 if test "$1" = "--withColor"; then
14     javac Color.java
15 fi
16
17 jar cvf graph.jar *.class
```

Example - Linux Kernal

- Kbuild decides which files to compile based on feature selections.
 - `obj-y += foo.o`
 - Compile and link `foo.c`.
 - `obj-m += foo.o`
 - Build `foo.c` as loadable module.
 - `lib-y += foo.o`
 - Include `foo.c` as a library.
 - `obj-(CONFIG_FOO) += foo.o`
 - `(CONFIG_FOO)` is a feature. Set to `(y, m, n)` for compile, module, skip.

```
#
# Makefile for the video capture/playback device drivers.
#

tuner-objs      :=      tuner-core.o

videodev-objs   :=      v4l2-dev.o v4l2-ioctls.o v4l2-device.o

obj-$(CONFIG_VIDEO_DEV) += videodev.o v4l2-int-device.o
ifeq ($(CONFIG_COMPAT),y)
    obj-$(CONFIG_VIDEO_DEV) += v4l2-compat-ioc32.o
endif

obj-$(CONFIG_VIDEO_V4L2_COMMON) += v4l2-common.o

ifeq ($(CONFIG_VIDEO_V4L1_COMPAT),y)
    obj-$(CONFIG_VIDEO_DEV) += v4l1-compat.o
endif

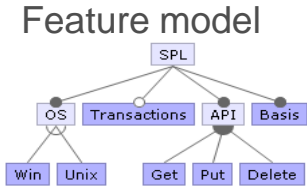
obj-$(CONFIG_VIDEO_TUNER) += tuner.o
obj-$(CONFIG_VIDEO_TVAUDIO) += tvaudio.o
obj-$(CONFIG_VIDEO_TDA7432) += tda7432.o
obj-$(CONFIG_VIDEO_TDA9875) += tda9875.o

...

EXTRA_CFLAGS += -Idrivers/media/common/tuners
```

Overview: build systems

Domain Eng.
Application Eng.



- ☐ Sensor-DB (Car)
- ☒ Sensor-DB (Habitat Monitoring)
- ☐ Sensor-DB (Earth quake%)
- ☐ SmartCard-DB
- ☐ GPS-DB

Build script per variant
+ specific files

Base implementation



Standard build
(make, ant, ...)

CUST_NO	CUSTOMER	CONTACT	CONTACT	PHONE
1,001	Signature	Dale J	Little	(019) 531
1,002	Dallas Tex	Olson	Braden	(214) 966
1,003	Bella, Giff	James	Bulter	(017) 491
1,004	Central Bank	Elizabeth	Grochett	01 211 0
1,005	OT Systems	Tai	Wu	(652) 851
1,006	Cadaprene	Thomas	Ingred	(01 9) 227
1,007	Mrs. Beauv		Mrs. Beauv	
1,008	Anni Vacat	Leitani	Briggs	(000) 937
1,009	Max	Max		22 01 23
1,010	MEMO	Minion	Minion	0 000 17

Record 1 of 15

Complete program

Discussion

- Build systems are language agnostic (uniform).
- Does not require extensive preplanning.
 - But no notion of consistency or modularity.
- Good if features can be mapped to files.
 - Must replace entire file, so best if feature code mapped to single class placed in its own file.
- Executes other variability mechanisms
 - Run pre-processors, select branch from version control, create configuration file.

Parameter-Based Implementation

Language-Based Variability

- Programming languages offer means to implement variability in different ways.
 - if-statement offers a choice between two options.
- Common approaches:
 - Parameters
 - Design Patterns
 - Frameworks and Libraries
 - Components and Services

Parameter-based Implementation

- Use conditional statements to alter control flow based on features selected.
- Boolean variable based on feature, set globally or passed directly to methods:
 - From command line or config file (load-time binding)
 - From GUI or API (run-time binding)
 - Hard-coded in program (compile-time binding)

```

1 class Conf {
2     public static boolean COLORED = true;
3     public static boolean WEIGHTED = false;
4 }
5
6
7 class Graph {
8     Vector nodes = new Vector();
9     Vector edges = new Vector();
10    Edge add(Node n, Node m) {
11        Edge e = new Edge(n,m);
12        nodes.add(n);
13        nodes.add(m);
14        edges.add(e);
15        if (Conf.WEIGHTED)
16            e.weight = new Weight();
17        return e;
18    }
19    Edge add(Node n, Node m, Weight w) {
20        if (!Conf.WEIGHTED)
21            throw new RuntimeException();
22        Edge e = new Edge(n, m);
23        e.weight = w;
24        nodes.add(n);
25        nodes.add(m);
26        edges.add(e);
27        return e;
28    }
29    void print() {
30        for(int i=0; i<edges.size(); i++){
31            ((Edge) edges.get(i)).print();
32            if(i < edges.size() - 1)
33                System.out.print(" , ");
34        }
35    }
36 }

```

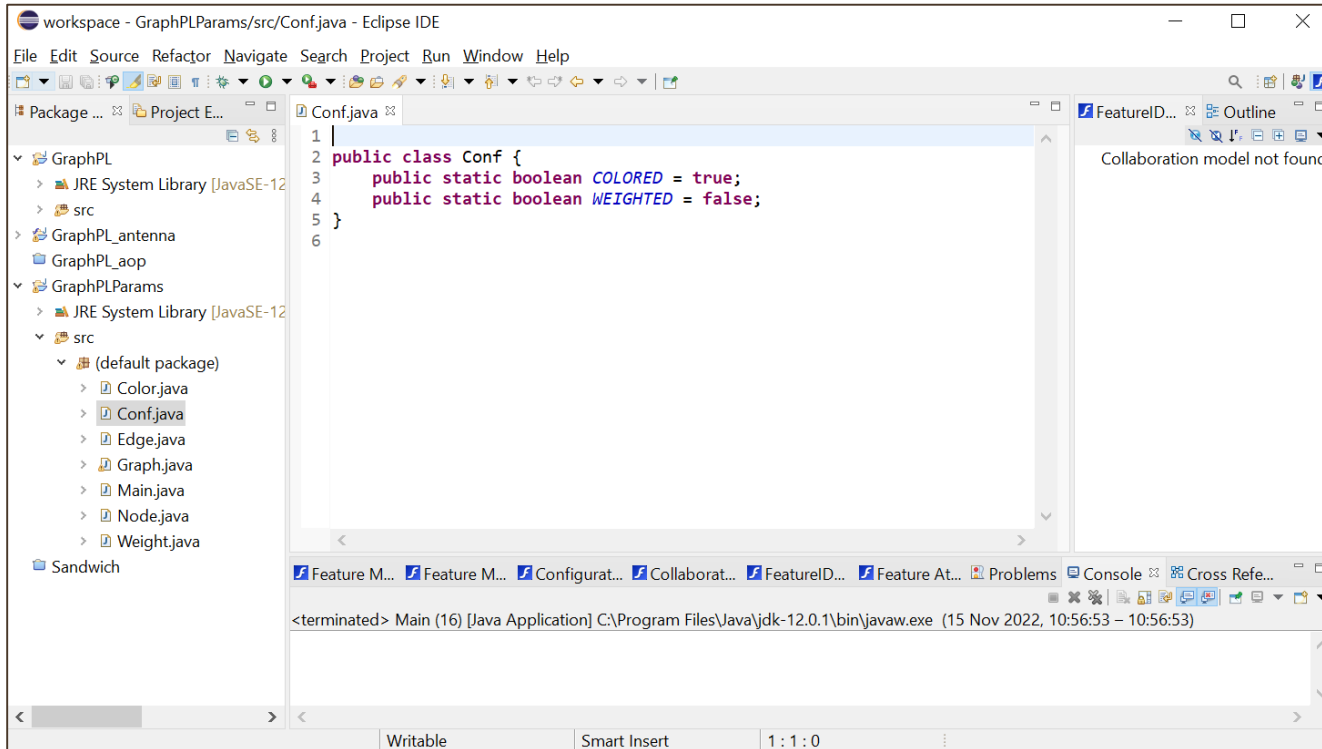
```

37 class Node {
38     int id = 0;
39     Color color = new Color();
40     Node (int _id) { id = _id; }
41     void print() {
42         if (Conf.COLORED)
43             Color.setDisplayColor(color);
44         System.out.print(id);
45     }
46 }
47
48
49 class Edge {
50     Node a, b;
51     Color color = new Color();
52     Weight weight;
53     Edge(Node _a, Node _b) {a=_a; b=_b;}
54     void print() {
55         if (Conf.COLORED)
56             Color.setDisplayColor(color);
57         System.out.print(" (");
58         a.print();
59         System.out.print(" , ");
60         b.print();
61         System.out.print(") ");
62         if (Conf.WEIGHTED) weight.print();
63     }
64 }
65
66
67 class Color {
68     static void setDisplayColor(Color c)...
69 }
70
71 class Weight {
72     void print() { ... }
73 }

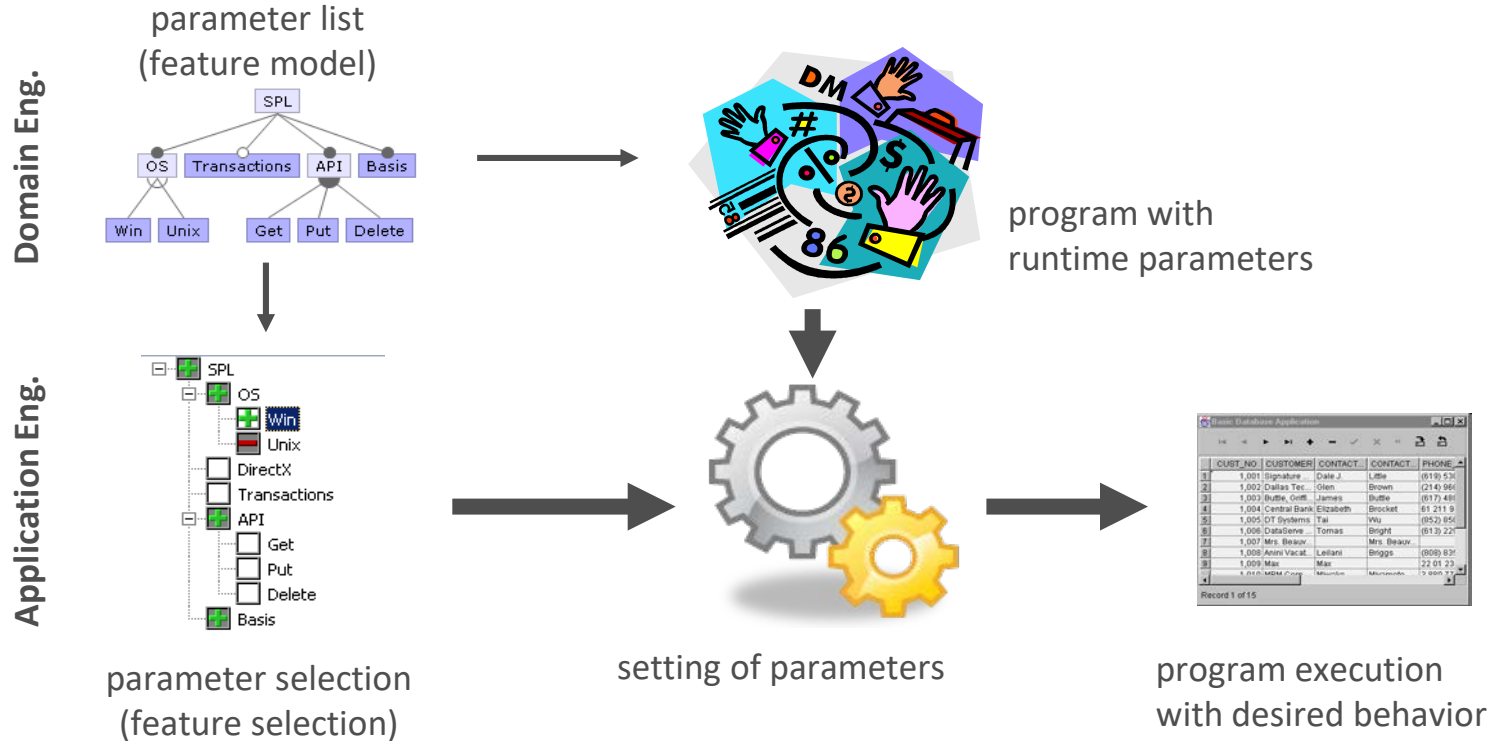
```

- Choices read from command line and stored in Conf.
- Other classes check variables and invoke code appropriately.

Live demo in FeatureIDE



Overview: runtime parameters



Discussion

- Variation is evaluated at run-time.
- All functionality is included, even if never used.
 - More memory required.
 - If-statements add computational overhead.
 - Security risks: larger attack surface, e.g., buffer overflow attacks

```
Edge add(Node n, Node m, Weight w) {  
    if (!Conf.WEIGHTED)  
        throw new RuntimeException();  
    Edge e = new Edge(n, m);  
    e.weight = w;  
    nodes.add(n);  
    nodes.add(m);  
    edges.add(e);  
    return e;  
}
```

Discussion

- Can alter feature selection at run-time.
 - However, code may depend on initialization steps.
 - May be easier to restart.
- Can pass to methods instead of setting globally.
 - Allows different configurations throughout program.

```
Edge add(Node n, Node m, Weight w) {  
    if (!Conf.WEIGHTED)  
        throw new RuntimeException();  
    Edge e = new Edge(n, m);  
    e.weight = w;  
    nodes.add(n);  
    nodes.add(m);  
    edges.add(e);  
    return e;  
}
```

Discussion

- Conditional statements are a form of annotation.
 - Mark boundaries between features.
- Global variables reduce independence of modules.
 - However, passing many arguments reduces understandability/requires repetition.
 - Pass a “configuration object” containing settings.
- Feature code mixed and scattered across project.
 - Hard to understand and change.

Benefits and Drawbacks

- Benefits
 - Easy to understand and use.
 - Flexible
 - Allows different configurations in same program.
- Drawbacks
 - All code in executable.
 - Feature code and configuration knowledge scattered across program.
 - Difficult to link feature model and implementation.

Interactive part: quiz

Which mechanism seen so far is/are best for supporting the following quality concerns?

- Feature traceability
- Granularity
- Uniformity
- Separation of concerns



<https://forms.gle/UQDSKyVxGRizoGdh6>

We Have Learned

- *How* do we build a custom product from a feature selection?
 - Binding Time
 - Compile, load, run-time
 - Technology
 - Language vs Tool-Based Implementation
 - Representation
 - Annotation vs Composition

We Have Learned

- Preprocessors
 - Mark code to include in compiled executable.
 - Omit code that we do not select entirely.
 - Compile-Time, Tool-Based, Annotation-Based
- Build Systems
 - Replace files based on feature selection.
 - Compiler options set using features.
 - Compile-Time, Tool-Based, Composition-Based

We Have Learned

- Parameters
 - Set Boolean variables via command-line, config file, GUI, API, etc. globally or pass to methods.
 - Use if-statements to execute correct code.
 - Load or Run-Time, Language-Based, Annotation-Based

Next Time

- Modularity and design patterns
 - General software engineering concept
 - In particular, useful for implementing variability
- Assignment 2 - any questions?
 - Due November 20
 - Feature modelling and analysis for mobile robots



UNIVERSITY OF
GOTHENBURG



CHALMERS
UNIVERSITY OF TECHNOLOGY