



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

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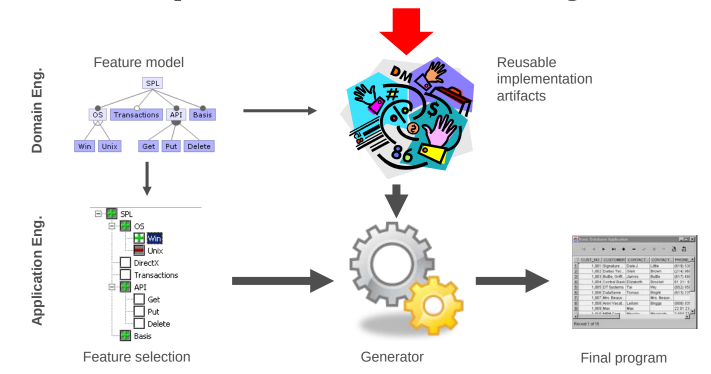


Variability

- 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?





- 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.

```
class Node {
   int id = 0;

   /#ifdef NAME
   private String name;
   String getHame() { return name; }
   //sendif
   String getHame() { return String.valueOf(id); }
   //sendif
   //sendif
```

```
|C19ZRMR:Downloads ggay$ cat review.txt | cut -d" " -f 1 | head -1 | View | |C19ZRMR: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();
}
```



- 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!

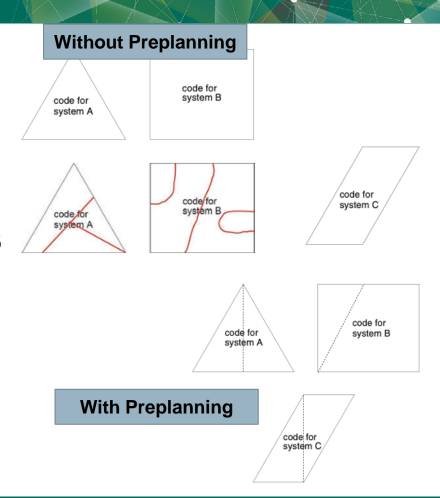






Preplanning Effort

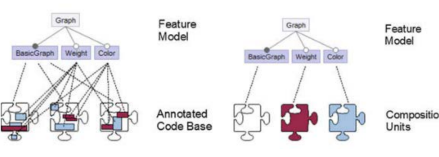
- Preplanning is required to enable code reuse.
- Implementation techniques
 - Can minimize the need for extensive preplanning.
 - Can support change and addition of features.





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 runtime 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.





- 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.







```
class Node {
class Graph {
 List nodes = new ArravList(): L
                                   Code Scattering
                                                                                 w Color():
  Edge add(Node n, Node m) {
   Edge e = new Edge(n, m);
                                                                  if (Conf.COLORED) Color.setDisplayColor(color);
   nodes.add(n); nodes.add(m); edges.add(e);
  if (Conf.WEIGHTED) e.weight = new Weight();
                                                                  System.out.print(id);
  return e;
 Edge add(Node n, Node m, Weight w)
  if (!Conf.WEIGHTED) throw RuntimeException()
   Edge e = new Edge(n, m);
                                                                class Edge {
   nodes.add(n); nodes.add(m); edges.add(e);
                                                                 Node a, b;
   e.weight = w: return e:
                                                                 Color color = new Color();
                                                                 Weight weight:
 void print() {
                                                                  Edge(Node a, Node b) \{a = a; b = b; \}
  for(int i = 0; i < edges.size(); i++) {</pre>
                                                                  void print() {
    ((Edge)edges.get(i)).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() { ... } }
```



```
class Node {
class Graph {
                                                                 int id = 0;
 List nodes = new ArrayList(); List edges = new ArrayList();
                                                                 Color color = new Color();
  Edge add(Node n, Node m) {
                                                                 void print() {
   Edge e = new Edge(n, m);
                                                                  if (Conf.COLORED) Color.setDisplayColor(color);
  nodes.add(n); nodes.add(m); edges.add(e);
                                                                  System.out.print(id);
  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);
                                                                class Edge {
  nodes.add(n); nodes.add(m); edges.add(e);
                                                                 Node a, b;
  e.weight = w; return e;
                                                                 Color color = new Color();
                                                                 Weight weight;
  void print() {
                                                                 Edge(Node a, Node b) \{a = a; b = b; \}
                                                                 void print() {
      Code Tangling
                                                                  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() { ... } }
```



```
class Node {
class Graph {
                                                                   int id = 0;
 Vector nv = new Vector(); Vector ev = new Vector();
                                                                   Color color = new Color();
 Edge add(Node n, Node m) {
                                                                   void print() {
  Edge e = new Edge(n, m);
                                                                   if (Conf.COLORED) Color.setDisplayColor(color);
  nv.add(n); nv.add(m); ev.add(e);
  if (Conf.WEIGHTED) e.weight = new Weight();
                                                                    System.out.print(id);
  return e;
      Code Replication
                                                                  class Edge {
                                                                   Node a, b;
  e.weight = w; return e;
                                                                   Color color = new Color();
                                                                   Weight weight;
 void print() {
                                                                   Edge(Node a, Node b) \{a = a; b = b; \}
  for(int i = 0; i < ev.size(); i++)
                                                                   void print() {
   { ((Edge)ev.get(i)).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() { ... } }
```

- 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.

```
class Node {
       int id = 0:
       //#ifdef NAME
       private String name;
       String getName() { return name; }
       //#endif
       //#ifdef NONAME
       String getName() { return String.valueOf(id); }
       //#endif
       //#ifdef COLOR
       Color color = new Color();
       //#endif
16
       void print() {
           //#if defined(COLOR) && defined(NAME)
           Color.setDisplayColor(color);
           //#endif
           System.out.print(getName());
23 //#ifdef COLOR
  class Color {
       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

```
class Node {
       int id = 0:
       //#ifdef NAME
       private String name;
       String getName() { return name; }
       //#endif
       //#ifdef NONAME
       String getName() { return String.valueOf(id); }
10
       //#endif
11
12
       //#ifdef COLOR
       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
23 //#ifdef COLOR
24 class Color {
       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.



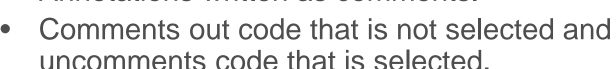
Implementation with cpp

```
1 static int __rep_queue_filedone(dbenv, rep, rfp)
    DB_ENV *dbenv;
    REP *rep;
    __rep_fileinfo_args *rfp; {
  #ifndef HAVE_QUEUE
    COMPQUIET(rep, NULL);
    COMPQUIET(rfp, NULL);
     return __db_no_queue_am(dbenv);
9 #else
    db_pgno_t first, last;
11 u_int32_t flags;
    int empty, ret, t_ret;
13 #ifdef DIAGNOSTIC
    DB_MSGBUF mb;
15 #endif
    // 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.





- 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

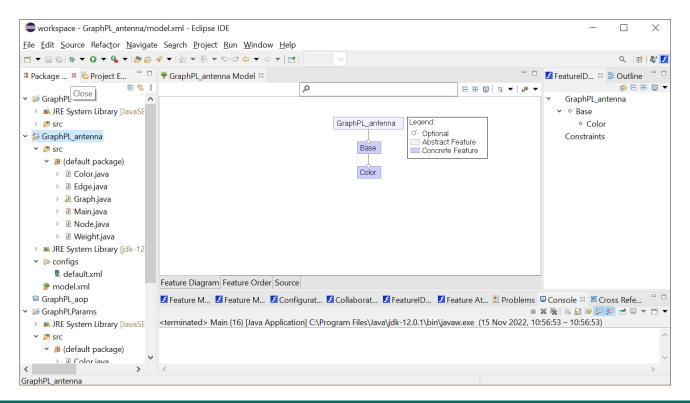
(Hello, Beautiful, World) (Hello, Wonderful, World)

```
1 public class Main {
                                             public class Main {
     public static void main(String[]
                                               public static void main(String[]
          args) {
                                                     args) {
       //#if Hello
                                                 //#if Hello
       System.out.print("Hello");
                                                 Svstem.out.print("Hello");
       //#endif
                                                 //#endif
      //#if Beautiful
                                                 //#if Beautiful
       System.out.print(" beautiful");
                                             //@ System.out.print(" beautiful");
       //#endif
                                                 //#endif
       //#if Wonderful
                                                 //#if Wonderful
  //@ System.out.print(" wonderful");
                                                 System.out.print(" wonderful");
11
       //#endif
                                                 //#endif
      //#if World
                                                 //#if World
       System.out.print(" world!");
                                                 System.out.print(" world!");
                                                 //#endif
14
       //#endif
15
16 }
```





Live demo in FeatureIDE





Disciplined Use of Preprocessors

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

 Wrapping partial expressions: can be confusing

```
int n = NUM2INT(num);

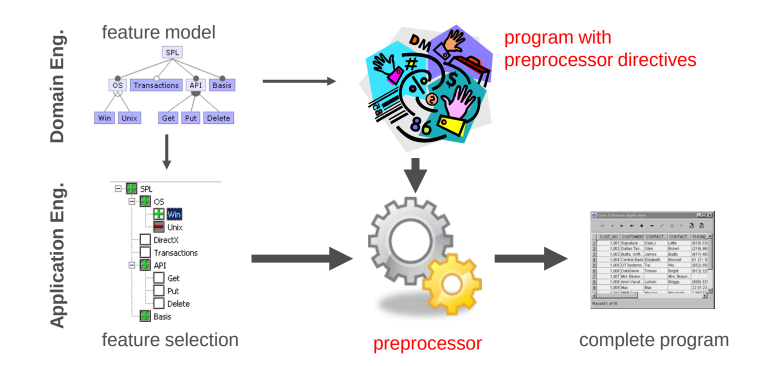
#ifndef FEAT_WINDOWS
w = curwin;
#else
for (w = firstwin; w != NULL;
w = w->w_next, --n)

#endif
if (n == 0)
return window_new(w);

if (!ruby_initialized) {
#ifdef DYNAMIC_RUBY
if (ruby_enabled(TRUE))
#endif
ruby_init();
```



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.



Variability in Build Scripts

 Compiles code conditionally depending on features selected.

```
#!/bin/bash -e

rm *.class
javac Graph.java Edge.java Node.java \
Color.java
jar cvf graph.jar *.class
```

- Feature selection read from file or inferred from environment (language, location, software).
- Features can control how files compiled.

```
#!/bin/bash -e

if test "$1" = "--withColor"; then

cp Edge_withColor.java Edge.java

cp Node_withColor.java Node.java

else

cp Edge_withoutColor.java Edge.java

cp Node_withoutColor.java Node.java

fi

rm *.class

javac Graph.java Edge.java Node.java

if test "$1" = "--withColor"; then

javac Color.java

fi

jar cvf graph.jar *.class
```



Example - Linux Kernal

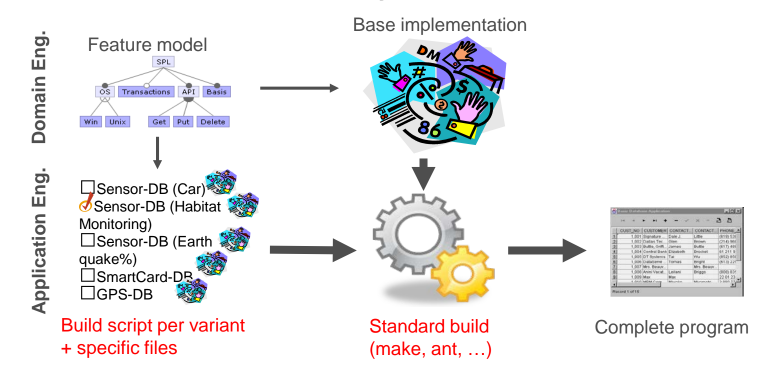
- Kbuild decides which files to compile based on feature selections.
 - obj-y += foo.o
 - Compile and link foo.c.
 - obj-m += foo.o
 - Build foo.c as loadable module.
 - lib-y += foo.o
 - Include foo.c as a library.
 - obj-(COFIG_FOO) += foo.o
 - (CONFIG_FOO) is a feature. Set to (y, m, n) for compile,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

```
# Makefile for the video capture/playback device drivers.
tuner-obis
                        tuner-core.o
videodev-objs
                        v4l2-dev.o v4l2-ioctl.o v4l2-device.o
obj-$(CONFIG_VIDEO_DEV) += videodev.o v4l2-int-device.o
ifeq ($(CONFIG_COMPAT),v)
 obj-$(CONFIG_VIDEO_DEV) += v4l2-compat-ioctl32.o
endif
obj-$(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





- 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)

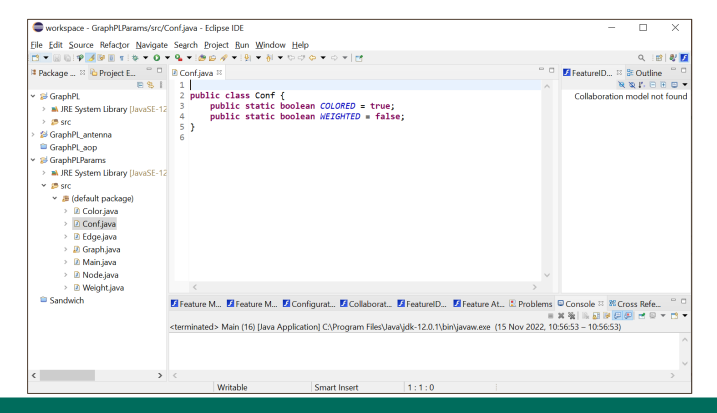
```
class Conf {
     public static boolean COLORED = true;
     public static boolean WEIGHTED = false:
   class Graph {
     Vector nodes = new Vector();
     Vector edges = new Vector();
     Edge add(Node n, Node m) {
       Edge e = new Edge(n,m);
11
12
       nodes.add(n):
13
       nodes.add(m);
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();
       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:
29
     void print() {
30
       for(int i=0; i<edges.size(); i++){</pre>
31
         ((Edge) edges.get(i)).print();
32
         if(i < edges.size() - 1)</pre>
33
           System.out.print(" , ");
34
35
36 }
```

```
37 class Node {
     int id = 0:
     Color color = new Color();
     Node (int _id) { id = _id; }
     void print() {
41
       if (Conf.COLORED)
         Color.setDisplayColor(color);
       System.out.print(id);
45
46 }
47
49 class Edge {
     Node a, b;
     Color color = new Color();
     Weight weight;
     Edge(Node _a, Node _b) {a=_a; b=_b;}
     void print() {
55
      if (Conf.COLORED)
         Color.setDisplayColor(color);
56
57
       System.out.print(" (");
       a.print();
       System.out.print(" , ");
60
       b.print():
       System.out.print(") ");
       if (Conf.WEIGHTED) weight.print();
62
63
64 }
65
66
67 class Color {
     static void setDisplayColor(Color c)...
69 }
70 class Weight {
     void print() { ... }
72 }
```

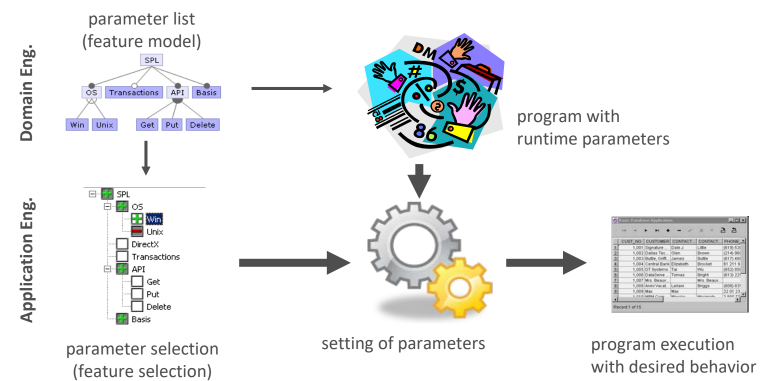
- Choices read from command line and stored in Conf.
- Other classes check variables and invoke code appropriately.



Live demo in FeatureIDE



Overview: runtime parameters



- 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;
}
```



- 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;
}
```



- 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



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