

Lecture 10

Topics in Configuration Managements

1. Componentization
2. Product-line family

Spring 2005

ECE450H1S

Software Engineering II

Last lecture ...

1. Sign a contract
2. Design by contract
Three kinds of design contracts
3. Programming by contract
Three kinds of programming practices by contract

Spring 2005

ECE450H1S

Software Engineering II

Today ...

1. Problems in legacy software development
2. Componentization
 1. Redundancy removal
 2. Header Restructuring
 3. Clustering (repackaging)
3. Feature oriented programming
4. Summary

Spring 2005

ECE450H1S

Software Engineering II

1. Problems facing SE

- Software are getting more complex
 - Code size getting larger, more dependencies
 - More developers are involved
 - More users and stakeholders
 - Understandability, productivity are dropping
- Thus, _____ is the central theme of software engineering
- How to improve so that people can develop in parallel and incrementally? Sync-and-Stabilize or “Daily build” approach
- Componentization and Software Product-line family are good solutions to the problem

Spring 2005

ECE450H1S

Software Engineering II

2. Components

- Modules have high _____ and low _____
- To support parallel development, ideally, components can be _____ compiled and tested
- A component has an _____ (set of operations) through which other components can interact
- A web service is a component that has a _____ interface and _____ regardless of programming languages

Legacy software

- Legacy software typically contains large set of program files, but not well modularized
- Redundancy: the interfaces of “components” in legacy software are bloated
 - A prolonged fresh build time
- False dependencies: including unnecessary program units for the component
 - Too complex to be understood
 - A prolonged incremental build time
- We will show C/C++ as an example, but the problem exists for other PL as well

Example 1. Hello world

```
#include <stdio.h>
void main () {
    printf (``Hello, world!``);
}
```

- How many LOC after inclusion? _____
gcc -E -P hello.c -o hello.o
wc hello.o
- How many LOC is needed? 4
gcc -E -P -fdump-program-unit hello.c
- The #include shall expand to a single line:
int __attribute__((__cdecl__)) printf(const char*,...);

2.1 Componentization

- Restructuring by removing unnecessary units in the program
- A restructuring unit is a statement *declaring*, or a *defining* of the user-defined symbols, such as _____, etc.
- _____ are not considered as a restructuring unit because removing them may affect the semantic of the program
- What is the difference between declaration and definition? Throughout the program _____ can occur multiple times, _____ can only occur once.
- Preserving semantics: (1) maintain the _____ such that compiler won't complain about undefined symbols; (2) make sure _____ are kept in the compilation units

2.2 Redundancy removal

- As shown in previous example, redundancy happens when some program declaration are unnecessary
- How to tell this?
- In GCC 3.4.0, we change its parser such that a symbol _____ dependent by the definitions will be kept in the precompiled program
- Very efficient and beneficial
compilation time + precompilation time < original compilation time

Example 2. Removing redundancies along parsing

```

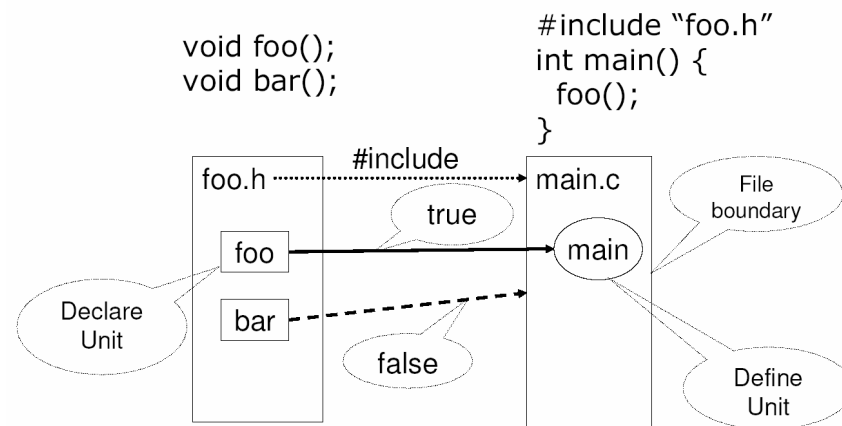
1. typedef int NUMBER;           //PU@1
2. struct node;                 //PU@2 forward:node@2
3. typedef struct node {        //PU@3 type:list@3
4.   float value;               //   struct:node@3
5.   struct node* next;        //   <- PU@3, PU@2
6. } *list;                     //
7. struct A {                   //PU@4 struct:A
8.   union {                    //
9.     NUMBER value;           //   <- PU@1
10.  } u;                        //
11. };                          //
12. extern int                  //
13. printf(char *format,...);    //PU@5 funcdecl:printf@5
14. enum {                      //PU@6 enum:<anonymous>@6
15.   Satisfied,                 //   enumerator:Satisfied@6
16.   Denied,                   //   enumerator:Denied@6
17. };                          //
18. int main(argc, argv)        //PU@7 funcdef:main@7
19. int argc; char **argv;      //
20. {                            //
21.   list l, n;                 //   <- PU@3
22.   for (n = l; n; n=n->next) //
23.     printf("f", n->value);    //   <- PU@5
24.   return (int) Satisfied;    //   <- PU@6
25. }

```

2.3 Header restructuring

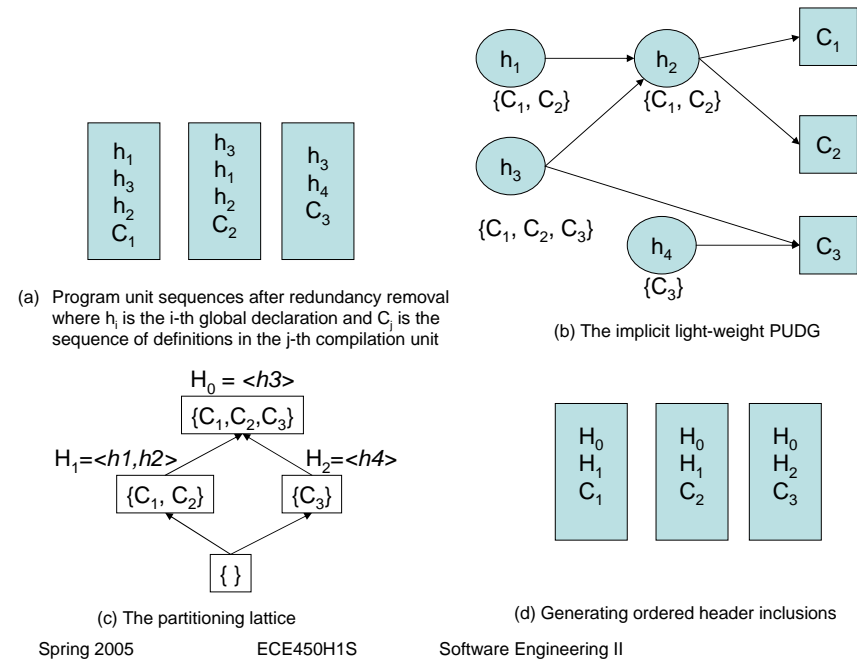
- Configuration management: to maintain the software when changes happens
For example: CVS
- Removing redundancies in the preprocessed program does not solve the problem for _____ changes
- A compilation unit does not need to _____ when its dependent symbols are not changed at all
- Such unnecessary recompilations are caused by _____

Example 3. False dependency



The removal of false dependencies

- Identify dependencies
- Partition the definition and declaration units into separate files, replacing dependencies with “#include”
- Grouping the declarations into larger headers, if _____
- The code generation process can be done efficiently



2.4 Clustering

- Problem: too many headers are generated, because we get rid of all false dependencies
- Tradeoff: Can we tolerate some false dependency for smaller number of headers, that is, to group them further into larger files?
- Clustering is to group related things together, the technique is often used in data mining and machine learning
- We want to cluster generated headers use the hints of dependencies

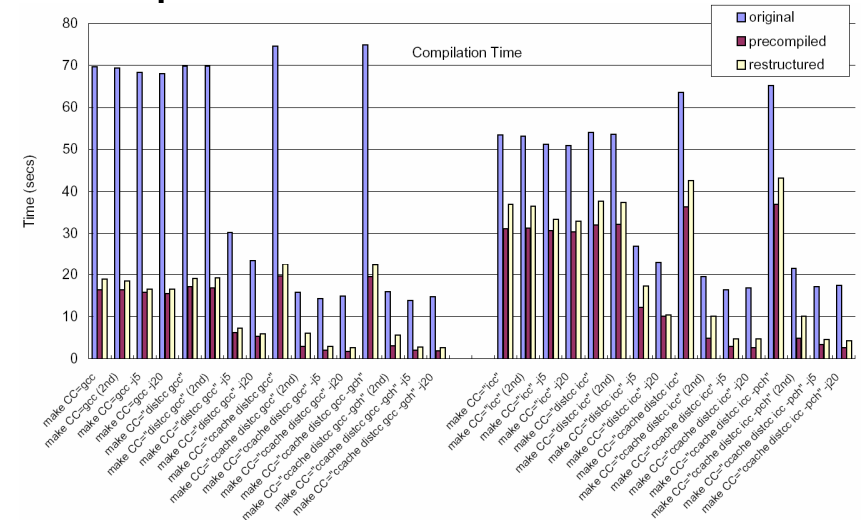
LIMBO clustering

- LIMBO is a clustering technique to minimizing information loss in dependency graphs
- Group A, B into a cluster does not have information loss if both depends on same entities, e.g.
A depends on A1, A2
B depends on A1, A2
- Group A, B into a cluster has information loss if they depends on different entities, e.g.
A depends on A1, A2
B depends on B1, B2
- The idea is to quantify the information loss and rank them so that minimal loss is the priority

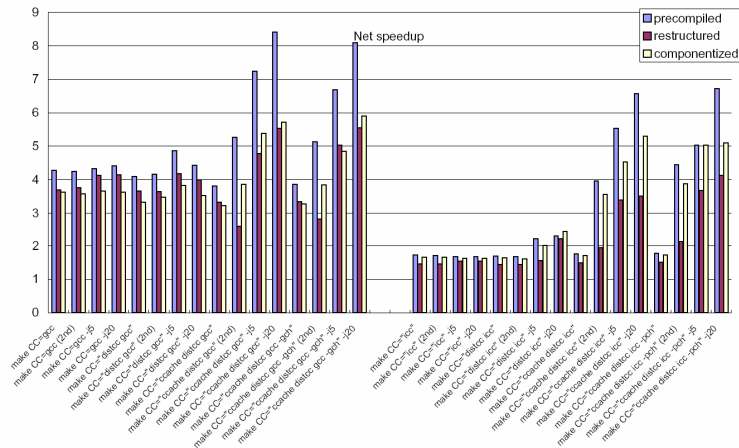
Example 4. VIM 6.2

- We have removed around 70% redundancies in LOC
- We have removed all false dependencies, which generates 952 headers
- Using dependencies and the LIMBO clustering, we got only 3 clusters (corresponds to the MVC architectural pattern) and 5 headers

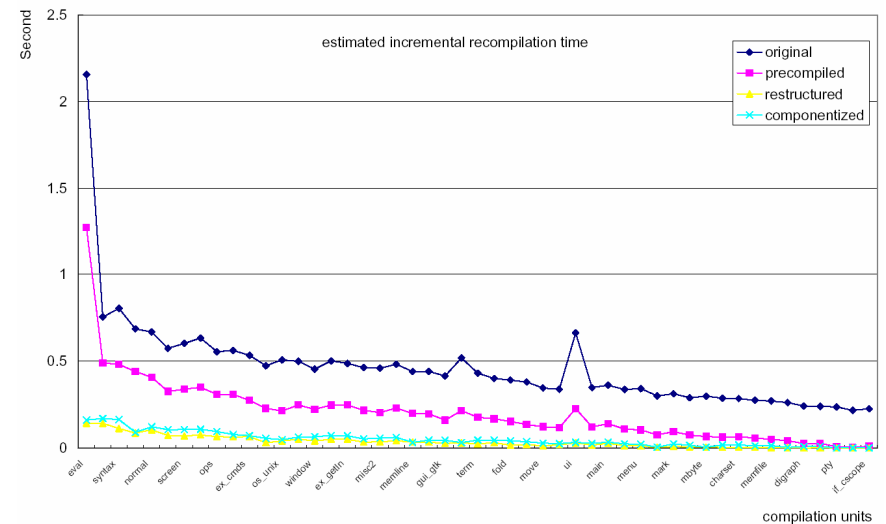
Experiment: fresh build time



Experiment: fresh build speedups



Experiment: incremental build time



2.5 More code removal?

- Dead code elimination

```
int add(int x, int y) {
    int r1 = x + y;
    int r2 = x * y;
    return r1;
}
```

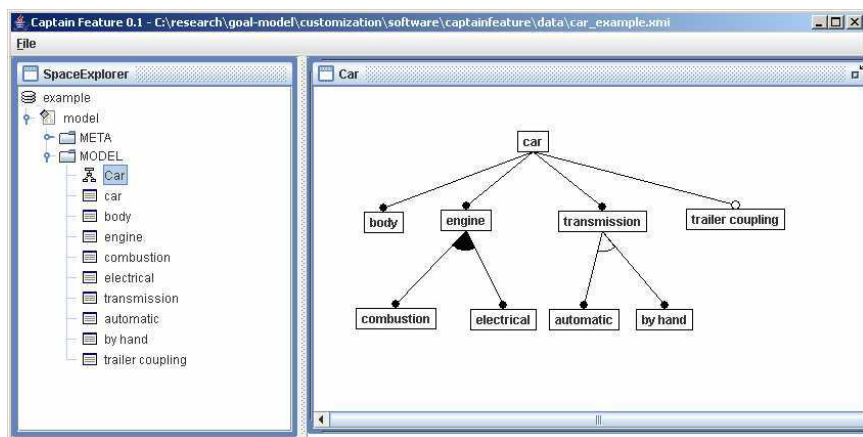
- Unused fields and methods

```
class A {
    double value;
    int getValue() { return value; }
    public static void main(String args[]) {
        printf("Hello world!");
    }
};
```

3. Variability in Product-line Family

- Consider *Daimler Chrysler* (car manufacturer), every product out of the product-line is different from each other --- [Czarnecki]
- Why? Because the factory produces software with _____ in every _____ of the car
- Can we do the same in software industry? SAP's approach: _____
- Feature models capture variability in the _____ space, whereas goal models capture variability in the _____ space

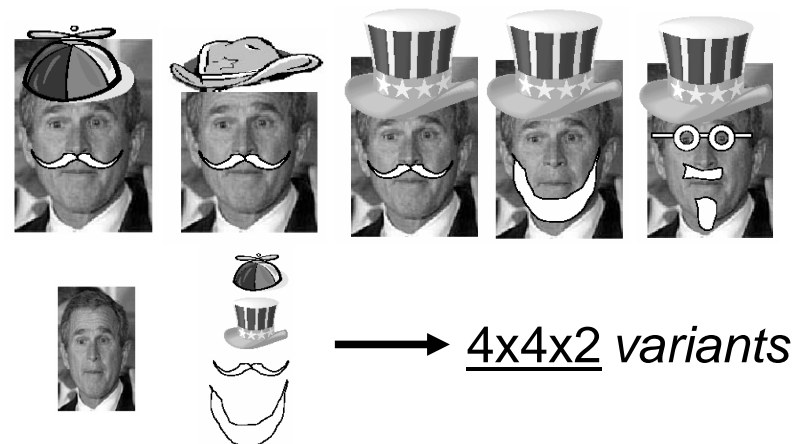
3.1 Feature model



CaptainFeature is a feature modeling tool [Czarnecki]

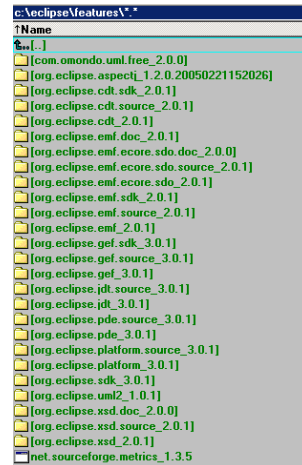
A feature is either *Mandatory*, *Optional*, *Alternative* or *Inclusive* Or.

Example from Batory's tutorial



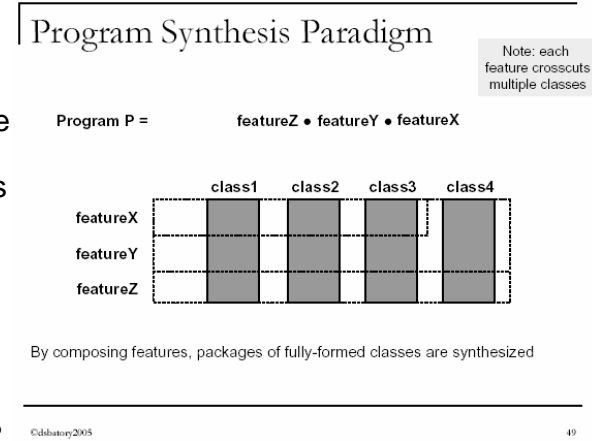
Software Feature Model

- A software system is composed of features
- Features can be organized as a hierarchy
- Example
eclipse/features/feature.xml
...
eclipse/plugings/plugin.xml...



3.2 Feature-oriented programming

- Supported by the AHEAD tool suite
- Key idea is to represent a feature as a layer of the incremental pieces of modules
 - In Hyper/J, this is called “concern graph”
 - In AspectJ, it is called aspect crosscutting
- FOP versus AOP?



Example

```
class A {
    data1; method1;
    data2; method2;
    data3; method3;
};
```

```
class A {}; ...Core prg. as a constant c
class A { data1; method1; }; ...Feature as a function i
class A { data2; method2; }; ...Feature as a function j
class A { data3; method3; }; ...Feature as a function k
```

- Mixing them k(j(i(c)))
- Advantages:
Incremental and parallel development
Step-wise refinement
- Risk:
How to guarantee the semantics and information hiding?

3.3 Generative programming

- Templates in C++: `stack<int>`
- Templates in code generators (Eclipse)
Generating class, method, test cases, etc.
- Generated code in the Visual programming
Visual Studio, Visual Editor, etc. Generating GUI code
- What else does generative programming do? Derives a configuration from the feature model. Each configuration leads to one variant of the product
 - #if engine==COMBUSTION
 - ...
 - #endif
 - make -Dengine=COMBUSTION
 - CaptainFeature -> Configuration (XML)
- You may apply the variability configuration at compile-time, deploy-time, run-time

3.4 Industrial practice: Partial classes

- .NET framework 2.0 (ASP.NET magazine)
- Implemented in the CLI: C#, C++, VB
- Proposed to solve problem for mixing generated code (visual programming) and user code
- Now a class definition can scatter over multiple files as long as there is a “partial” modifier

```
partial class A { data1; method1; };  
partial class A { data2; method2; };  
partial class A { data3; method3; };
```

- The “weaving” is done by the .NET compiler

4. Your exercise

- Consider componentization of your modules: minimize the interface
- Each component is a module that implements part of a feature, they can be organized into a (layered) feature model, and converting the program into a set of features (FOP)
- Create a feature model to show the distinctiveness of your product over other teams? ----- bonus J
- Use feature model to know whether you can produce a generic software as a product line family, to integrate with other team’s various products

5. Summary

- Why componentization is important?
- How can you turn legacy software into components?
- How can you decompose components into features and assemble them back?
- What’s the relation among CBSE (COTS), FOP and AOP?

Further readings

- R. Adams, W. Tichy, A. Weinert. “The cost of selective recompilation and environment processing”, ACM Trans. on Software Engineering Methodologies, 3, 3-28. 1994.
- D. Batory, J. N. Sarvela, A. Rauschmayer. “Scaling step-wise refinements”, IEEE Trans. On Software Engineering. 30(6):355-371. 2004.
- K. Czarnecki and U. Eisenecker. *Generative Programming: Methods, Tools, and Applications*, Addison-Wesley, Reading, MA, USA, 2000.
- H. Dayani-Fard, Y. Yu, J. Mylopoulos, P. Andritsos. “Improving the build architecture of legacy C/C++ software systems”, Fundamental Approaches in Software Engineering. 2005.
- Y. Yu, J. Mylopoulos, A. Lapouchnian, S. Liaskos, J.C.S.P. Leite. “From stakeholder goal models to high variability design”, Technical report CSRG-509. 2005.
- Y. Yu, H. Dayani-Fard, J. Mylopoulos, P. Andritsos. “Reducing build time through precompilations for large-scale software”. Technical report CSRG-504. 2004
- Y. Yu, H. Dayani-Fard, J. Mylopoulos. “Remove false code dependencies to speedup up build process”, CASCON’03.