Lecture 10 Topics in Configuration Managements

- 1. Componentization
- 2. Product-line family

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Today ...

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

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

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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

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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

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Example 1. Hello world

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

- How many LOC after inclusion? qcc -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*,...);
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```

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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

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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
- 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

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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

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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 2. Removing redundancies along parsing

```
    typedef int NUMBER;

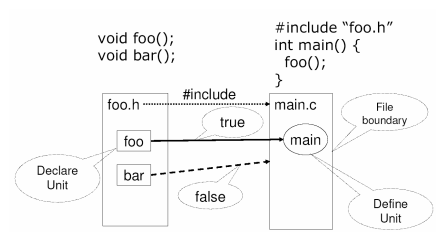
2. struct node;
                                  //PU@2 forward:node@2
typedef struct node {
                                  //PU@3 type:list@3
   float value;
                                        struct:node@3
    struct node* next;
                                            <- PU@3, PU@2
6.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

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Example 3. False dependency



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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

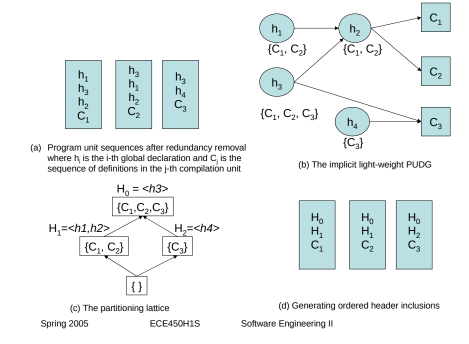
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2.4 Clustering

- 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 <u>minimizing</u> <u>information loss</u> 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

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Example 4. VIM 6.2

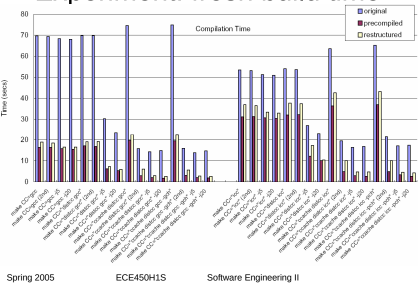
- We have removed around 70% redundancies in LOC
- We have removed all false dependencies, which generates 952 headers
- Using dependencies and the LIMBO clustering, we got only 3 clusters (corresponds to the MVC architectural pattern) and 5 headers

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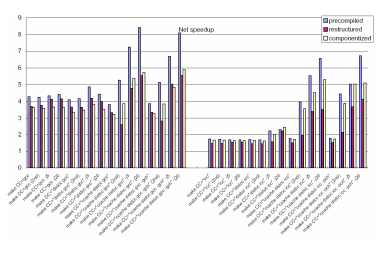
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Experiment: fresh build time

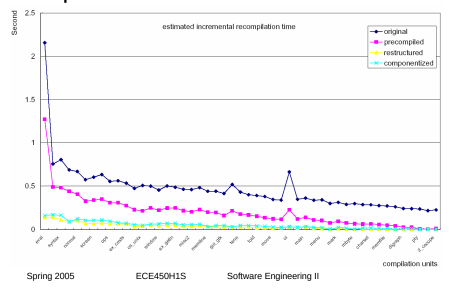


Experiment: fresh build speedups



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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

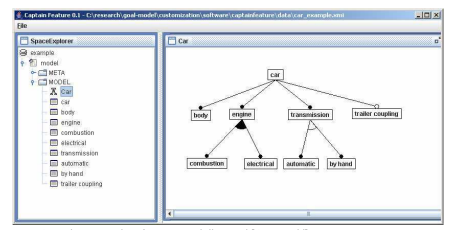
- Consider Daimler Chrisler (car manufacturer), every product out of the product-line is different from each other —- [Czarnecki]
- Why? Because the <u>factory</u> produces software with _____ in every ____ of the car
- Can we do the same in software industry? SAP's approach:_____
- Feature models capture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

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3.1 Feature model



CaptainFeature is a feature modeling tool [Czarnecki]

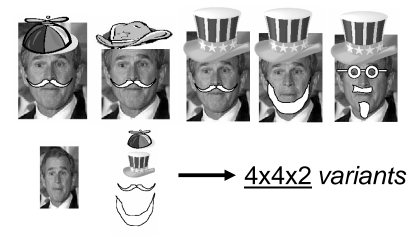
A feature is either Mandatory, Optional, Alternative or (Inclusive) Or.

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Example from Batory's tutorial



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Software Feature Model

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

```
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```

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eclipse/plugings/plugin.xml...

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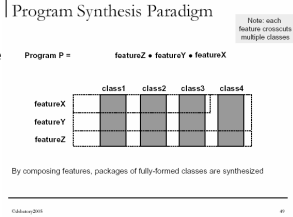
Example

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

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?



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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 compiletime, deploy-time, run-time

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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

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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?

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

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Further readings

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