

Software Product Lines

Assignment 4

Task 1: Code tangling and scattering

- a) What is code tangling? Does the following example contain it?
- b) What is code scattering? Does the following example contain it?
- c) What are possible consequences of code tangling and scattering?
- d) Where could code tangling and scattering appear in a chat application?

```
class Graph {
    List<Node> nodes = new ArrayList<Node>();
    List<Edge> edges = new ArrayList<Edge>();
    boolean locked = false;
    void addEdge(Node source, Node target, boolean directed) {
        if (locked) return;
        locked = true;
        Edge edge = new Edge(source, target);
        edges.add(edge);
        Logger.log("Edge added: " + edge);
        locked = false;
        if (!directed)
            addEdge(target, source, true);
    }
    void addNode(String name, Color color) {
        if (locked) return;
        locked = true;
        Node node = new Node(name);
        node.setColor(color);
        nodes.add(node);
        Logger.log("Node added: " + node);
        locked = false;
    }
}
```

Task 2: Usage scenarios

At this point, we have considered the following variability mechanisms: runtime parameters, design patterns, version control and build systems, components, services, white- and black-box frameworks.

For each of the following scenarios, discuss which variability mechanisms are well-suited to support them, and which not suited at all. Discuss why.

- a) The most important requirement is runtime performance
- b) The system will be developed with many programmers
- c) There are many potential customers that all have different requirements
- d) There are plans to buy functionality from a third-party vendor
- e) There are many fine-grained extensions

Task 3: Black-box framework implementation

- a) Evolve your chat product line towards a black-box framework implementation. Implement each of the features considered so far (colors, authentication, 2x encryption, logging, 2 UIs) as plug-ins.*

Manually test some products of the resulting product line. To this end, implement a class with a main method that launches your chat system with a selection of plug-ins. You can hard-code the plug-in selection into the main method; it's not required to implement a generic plug-in loader mechanism.

Hint: Create at least one interface that provides all required hotspots and can be extended by the plug-ins. It might make sense to actually create several interfaces, which allows to implement different plug-in types.

** Modified version for smaller groups:*

2-person groups may omit support for one feature of their choice

- b) Critically reflect on what you did in subtask a):
- How much effort was required to create the plug-ins?
 - How often did you have to change the framework source-code or plug-in interfaces because the existing solution did not fit?

Hand in a zip file with:

- a) your source code, including the class for launching and testing your system
- b) a brief textual report (ca. 2 paragraphs, PDF or txt)