ABSTRACT

This paper is a submission to the OOPSLA 2000 workshop "Pattern Refactoring". It briefly describes some of the problems of the current state of the Pedagogical Pattern Project, and describes why and how pattern refactoring can be applied to the patterns in the project. In particular, it describes an alternative form for pedagogical patterns, it tries to formalize a schema for categorization of the patterns and the relationships among them, and it defines an XML based notation for the patterns. The proposed solution is general enough to be used for other patterns (or PLs) outside the PPP.

Introduction

The pedagogical pattern projects (PPP) collects patterns that capture knowledge about how to teach OT in different settings. In addition, it provides purely pedagogical patterns, which solve general pedagogical problems (i.e. not OT specific).

For the reader of the PPP, the PPP has a very non-uniform appearance. This is because of the following reasons:

- The Pedagogical Pattern Project currently consists of a collection of so-called proto-patterns. These patterns have different levels of maturity. Some have been workshoped on a PLoP conference, some haven't.
- The patterns have different scope. Some are of a more general nature, some are very specific. There is no way for the reader to distinguish the different kinds of patterns.
- The patterns are not related to each other (they are just roughly categorized), i.e. they do not form a pattern language. In addition, it is very hard to find a pattern for a specific problem.

It is obvious, that refactoring is necessary. Actually, a process has been started that aims to find "more fundamental patterns" and to find the comonalities and relationships between the patterns. Ideally, a single, dynamically-growing pattern language will be the result.

Proposed Solution

To improve the situation in the PPP, the following (long term) steps could be executed:

- It is necessary to create a homogeneous look-and-feel for the patterns. The pattern form to be selected should be very non-restrictive to allow the use of the form for as many patterns as possible.
• The patterns should be categorized regarding several different aspects to facilitate search and retrieval functions.

• The patterns should be related to each other to create a pattern language that can dynamically grow when new patterns are added. "Foundation Patterns" should be distinguishable from more specific ones.

• The patterns should be stored in a way that makes automatic processing possible.

This paper focuses on the last three aspects of the solution, i.e. a suitable pattern form is not discussed.

Aspects of the Solution

Pattern Categorization

To allow the reader a more sophisticated search and retrieval capability, the patterns need to be categorized. It is especially important to allow the categorization in different dimensions, as different users might have different categorization requirements.

As a first proposal, the patterns could be categorized along the following dimensions:

- **Time**
  - When, in the context of a seminar or a lecture, can the pattern be employed. Possible values could be:
    - during seminar preparation
    - just before the seminar starts
    - when the seminar runs
    - after the seminar

- **Aspect**
  - Which aspect of the overall problem space does the pattern address? Possible values could be:
    - Social: The pattern tries to enhance the social relationships in the group
    - Environment: The pattern tries to enhance the physical environment in which the training/seminar/etc. is run.
    - Pedagogical: The pattern deals with the pedagogical aspect, i.e. how to teach something.
    - Technical: The pattern gives hints on what to teach.
    - Organizational: How to organize the schedule/etc. of a pattern

- **Scope**
  - Defines how broadly the pattern can be applied, some possible values could be:
    - general: The pattern can be used in every setting
    - academic: The pattern can be used in an academic setting only.
    - domain-specific: The pattern applies to a specific domain only.

- **Domain**
  - Defines the domain to which the pattern applies.

Of course, there are interrelation between these categories, e.g. if a pattern only applies to a specific domain (scope), then this domain must be specified in the domain category.

For some categories, multiple values are possible.
**Pattern relationships**

To form a systematic pattern catalog – or even a pattern language – there must be a way to define relations among patterns. These relations should be defined in a standard way, together with a descriptive comment, to allow automatic processing. Among others, such relations could be the following:

| Generalization / Specialization | One pattern can generalize/specialize another pattern. This can be reflected by relaxing/constricting the pattern categorization. For example, if the scope of a certain pattern only applies to a specific domain, then a generalized pattern could relax this scope to be general. |
| Requires as predecessor/has as successor | A pattern can require another pattern to define the context for the pattern, or the pattern can define the context for another one. |
| Can be supported by | Another pattern could help in implementing the current pattern |
| Can be implemented by | Other patterns can be used to implement the current pattern |
| Alternative | A pattern can be an alternative to another pattern. |

**Pattern Storage and retrieval – Technical implementation**

**STRUCTURE**

The following paragraphs show a pattern from the SEMINARS pattern language. The pattern is printed in its current (MS Word97) format, together with relations and categorizations annotated:

**Introduction Session * **

To make PERSONAL COMMUNICATION possible during the rest of the seminar, the participants need to learn something about each other at the beginning. Usually, the participants are a little bit shy and you should start this process. In addition, you might want to learn something about the participants, to ADAPT TO THE PARTICIPANTS BACKGROUND or to LET THEM DECIDE.

Therefore, take the time at the beginning of the seminar to let everybody introduce him-/herself to the others. The participants should be given a chance to state their expectations towards the seminar and tell the others about their professional background, their company, et cetera. This session should be held in an informal context, which can be achieved by using a suitable TABLE ARRANGEMENT. It is also possible to use GAMES at the beginning of such a session. To make a start, you should begin the session by introducing yourself. Be sure to introduce yourself, not the seminar.

There are different ways how this introduction session can be held. The most common form is that everybody introduces himself to the others, including his name, employer, his field of activity, et cetera. In general, the contents depend heavily on the clientele (imaging the difference between programmers and pedagogists). It is a good idea to let the participants decide what they want to include in their introduction. An alternative form is to let one person interview another person and introduce this other person to the group. The introduction session usually ends with everybody attaching a NAMEPLATE to himself.

**Categorization**

**Time:** During a Seminar  
**Aspect:** Social, Organizational
By providing a suitable hypertext representation for this pattern, together with a powerful search engine, a kind of dynamic, extensible pattern language can be implemented.

**NOTATION IN XML**

The requirements outlined above lend themselves to be implemented using XML. A common DTD for the patterns can be defined. By using XSL, different renderings of the patterns can be created. A transformation to HTML is possible, there are also tools to create PDFs for printing. The following is the above pattern as an XML document:

```xml
<pattern id="IntroductionSection">
  <title>Introduction section</title>
  <administrative>
    <author email="voelter@acm.org">Markus Voelter</author>
    <author email="astrid.fricke@gmx.de">Astrid Fricke</author>
    <version>1.2</version>
    <date>2000-08-16</date>
  </administrative>
  <categorization>
    <category name="time" value="during a seminar"/>
    <category name="aspect" value="social"/>
    <category name="aspect" value="organizational"/>
    <category name="scope" value="*"/>
  </categorization>
  <relations>
    <relation type="precondition for" destination="PersonalCommunication">
      Personal communication can only take place if there is room for it.
    </relation>
    <relation type="precondition for" destination="AdaptToParticipantsBackgr">
    </relation>
    <relation type="precondition for" destination="LetThemDecide">
    </relation>
    <relation type="Can be implemented by" destination="Games">
    </relation>
    <relation type="Can be supported by" destination="Table Arrangement">
    </relation>
    <relation type="Can be supported by" destination="Nameplate">
    </relation>
  </relations>
  <content>
    <context>
    </context>
    <problem>
      To make PERSONAL COMMUNICATION possible during the rest of the seminar, the participants need to learn something about each other at the beginning. Usually, the participants are a little bit shy and you should start this process. In addition, you might want to learn something about the participants, to ADAPT TO THE PARTICIPANTS
    </problem>
  </content>
</pattern>
```
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A possible XML DTD could look like the following.

```xml
<!ELEMENT pattern (title, administrative, categorization, relations, content)>
<!ATTLIST pattern
  id CDATA #REQUIRED
>
<!ELEMENT title (#PCDATA)>
<!ELEMENT administrative (author+, version?, date?)>
<!ELEMENT author (#PCDATA)>
<!ATTLIST author
  email CDATA #REQUIRED
>
<!ELEMENT version (#PCDATA)>
<!ELEMENT date (#PCDATA)>
<!ELEMENT categorization (category*)>
<!ATTLIST category
  name CDATA #REQUIRED
  value CDATA #REQUIRED
>
<!ELEMENT relations (relation*)>
<!ELEMENT relation (#PCDATA)>
<!ATTLIST relation
  type CDATA #REQUIRED
  destination CDATA #REQUIRED
>
<!ELEMENT content (context, problem, solution, examples)>
<!ELEMENT context (audience?, indications?, contraindications?)>
<!ELEMENT problem (forces?)>
<!ELEMENT solution (discussion?, resultingContext?, consequences?, drawbacks?, necessaryResources?)>
<!ELEMENT examples (#PCDATA)>
```
SEARCH AND RETRIEVAL

To make a pedagogical pattern repository really useful, there must be different ways on how to search and browse the patterns.

- The simplest form is full text searching, i.e. there is no guidance for the user about which values can be searched for.

- Another possibility to implement the search algorithm is to allow the user to specify (one or more) values for some of the pattern categories, e.g. the user could search for IT-specific patterns, that address the pedagogical aspect during a seminar.

- When the user has found something, he should be able to relax/constrict some of the categories, and he should be able to follow the pattern's relations to discover other, related patterns.

Doing this, a "dynamic pattern language" can be created, which can easily cope with relations among patterns, with domain-specific patterns as well as general patterns, etc.