Chapter 4: Design Patterns for Selected Response Test Items in Higher Education

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4.1 Abstract

A set of design patterns for digital test item types has been developed in response to challenges identified in various projects by teachers in higher education. The goal of the projects in question was to design and develop formative and summative tests, and to develop interactive learning material in the form of quizzes. The subject domains involved were mainly in the life sciences, medical sciences and engineering sciences. The use of digital item types and facilitating the process of designing items were typical examples of the challenges involved. From the viewpoint of teachers, the main challenge in digital item type design was to design items that test for understanding. Furthermore, teachers want to reduce student behaviour that is based on guesswork. With these conditions in mind, this paper presents a set of design patterns for digital items, together with a standard format for describing these patterns.

Keywords: test item writing, problem solving, higher education; assessment, design pattern, selected response test items
4.2 New opportunities for designing items for computer based assessment and learning management systems

Currently available Computer Based Assessment systems (CBA) offer a great variety of digital test item types (Bull & McKenna, 2001; Mills, Potenza, Fremer, & Ward, 2002; Parshall, Spray, Kalohn, & Davey, 2002) such as multiple answer, drop-down lists, numeric, hot-spot, drag-and-drop. These systems also enable a variety of item types to be deployed within a single assessment. The availability of CBA systems and the Internet make it easier than ever before for teachers (professors, academics, lecturers, tutors, instructors) to use such innovative item types. Also, other digital options can be used such as the inclusion of images. Several authors have referred to these item types as innovative. Teachers in many higher education courses are already using digital item types that are made available via CBA systems and Learning Management Systems (LMS’s). One recurring problem, however, is how to make optimal use of these new possibilities.

User roles in designing digital items for higher education

Within the field of higher education, digital test items are usually developed within the context of a course taught by teachers and their assistants. In general, it must be assumed that teachers and their assistants have limited time for designing and developing such items, as well as limited skill and experience in this area. In practice, educational technologists (ET’s) are increasingly being asked to advise on, and participate in, small-scale projects to design and develop pools of digital test items. These items are generally used for summative assessment, and in quizzes aimed at stimulating active learning. Educational technologists need a methodology for the design and development of digital items if they are to provide the best possible advice to those involved in projects of this kind.

ALTB project

The SURF ALTB project (Hartog, 2008) was carried out in 2005 and 2006. That project incorporated fifteen small-scale projects on the design and development of digital items. The aim of these various subprojects was to develop sets of test items for summative use, and for use in quizzes intended for formative applications. A
A systematic approach to the design and development of digital items was used under a range of conditions, in situations involving various forms of collaboration and types of task division. The intention was to identify the potential of digital items and to determine how they can best be used, to collate people’s experiences, and to formulate the lessons learned. These experiences were used as input for the development of a methodology for digital item design.

### 4.3 Information sources on the Design and Development of digital items

A methodology for the design and development of digital items as envisioned by Hartog (2008) should provide (1) a set of design requirements, (2) a set of design guidelines, (3) definitions of available components and item types (4) a library of paradigm examples (5) a library of design patterns (6) task structures and scenarios in which resources are allocated to subtasks along a time-line. In the ALTB project, attempts were made to collect information on these methodology ingredients. In this section we explore the usefulness of available information that is intended to support the process of designing and developing innovative digital items.

#### Design guidelines

The literature contains long lists of design guidelines for multiple choice items (T/F, alternate choice, four options) to be used in assessments. See, for example, Haladyna and Downing (2002). During the ALTB project, however, it was found that teachers regard most of these guidelines to be unhelpful. This is due to the fact that such guidelines often actually are requirements instead of pointers for inspiration. The projects showed that educational technologists should avoid focusing their advice and participation on the promotion of such guidelines.

#### Available item type taxonomies

Some researchers have undertaken an effort to develop a framework within which both traditional and innovative test item types can be categorized (Haladyna, 2004; Scalise & Gifford, 2006). Such categorizations should preferably lead to the appropriate development and use of the items in question. These frameworks offer a perspective that is based on a combination of stimuli presentation and item...
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formats. These frameworks are based on the categorization of item formats ranging from very low complexity (e.g. True/False test items) to a greater complexity (e.g. drag-and-drop items, constructed response and essay-type items). Additional dimensions involving knowledge and cognitive processes are sometimes added to this framework, as an overlay. Parshall (2002) has indicated five dimensions in which digital items could be described as “innovative”. These dimensions are the item format (the response obtained), the response action (for example key presses, mouse clicks), media inclusion (images, photographs, graphs, video, animation, etc.), level of interactivity (system responses) and scoring method (how responses are converted to scores).

In the ALTB project, these frameworks were used to help teachers and their assistants get their projects up and running. Although helpful in this way, the frameworks were not able to provide those involved with inspiration. The project participants regarded these frameworks as interesting instruments for the analysis and categorization of items, but not as a means of conceiving items for use in their own particular courses.

**Examples of digital items**

During the project, desk research was undertaken to identify possible sources of sample digital items for use in higher education. The number of such sources was found to be relatively limited (Bull & McKenna, 2001; King & Duke-Williams, 2001; Mills et al., 2002; Parshall et al., 2002; Scalise & Gifford, 2006). For the most part, the samples available from these sources are derived from secondary education and from subject domains other than those involved in the fifteen small-scale projects (life sciences, medical sciences and engineering sciences). The ALTB project showed that educational technologists and teachers were seldom able to use these examples as paradigm examples or as a source of inspiration. One major problem was that teachers encountered great difficulty in abstracting the examples. That imposes a barrier to subsequent transformation of those examples for applicability for their own courses.
Another issue that was often encountered in the cases dealt with by the ALTB project involved indicators for the effort needed to develop test items beyond the stage of the initial concept. “How much time will it take to flesh out that question within my own authoring environment?”, “Can I author it myself or do I need a specialist for this?”. Not one of the sources consulted was able to provide a satisfactory answer or approach to this problem.

The importance of the concept of design patterns as an instrument for a methodology derives from the limitations of individual examples, and the limitations of factors such as the usefulness of guidelines and the value of frameworks. In the next section, which explores the concept of design patterns, it is argued that one of their functions is to bridge the gap between abstract guidelines and isolated examples.

4.4 Design patterns

The term “Design Pattern”, which was introduced by Alexander (1979) in the seventies of the last century is a concept used in architectural design. It was adopted for use in software engineering (Gamma, Helm, Johnson, & Vlissides, 1995) about 15 years later. Relations between components that repeatedly occur in different designs in answer to specific design challenges are called design patterns. The central idea is that it is not realistic to suppose that designers design from scratch. On the contrary: an experienced designer is supposed to have very many design patterns in his mind. "It is only because a person has a pattern language in his mind, that he can be creative when he builds" (Alexander, 1979, p. 206).

Design patterns are generic combinations of solutions to recurring problems within problem-solving or design domains. Competent designers can instantly match a problem to the appropriate design pattern to arrive at satisfactory solutions to given problems and contexts. Design patterns are therefore an integral component of design methodology.
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**Design patterns for item design**

Thinking in terms of design patterns for digital items takes the associated thought processes to another level. When applied to the design of digital items, design patterns bridge the gap between learning objectives and the item types currently available in CBA systems and LMS’s. Design patterns span the divide between guidelines for item designers and examples that are already available. They also reinforce the importance of the distinction between design on the one hand and the development of digital items on the other. Lastly, by sharing design patterns, designers are able to learn from one another. In the interests of an efficient flow of information among educational technologists, a shared and accepted pattern language or format to describe patterns is necessary.

With regard to test item design, the present authors found just a single publication that intentionally adopts a design-pattern-based approach. The design pattern concept is used in the Principled Assessment Designs for Inquiry project (PADI), which focuses on designing high-quality assessments of scientific inquiries. “The design patterns that are being developed as part of the PADI system are intended to serve as a bridge or in-between layer for translating educational goals into an operational assessment” (Mislevy et al., 2003, p. 5).

To date, it is likely that most educational technologists have only managed to mentally internalize a few design patterns for digital design, or that they have very limited numbers of these resources to hand. Yet educational technologists have the most to gain from the design pattern approach. It would enable them to provide better support for the teachers, by supplying appropriate design patterns at just the right moment in item-development projects. The design pattern approach allows for a faster, more economical, yet more varied deployment of digital items.

**4.5 Overview of the remainder of this paper**

This paper presents one of the results of the ALTB project (2008), the aim of which was to develop a methodology for the design and development of digital items. The methodology is intended to bridge the gap between currently available literature and the day-to-day work of designing digital items in higher education. A number
of design patterns which were brought to light by this project, and which have now
been incorporated into the methodology, are presented here. These design patterns
can also serve as aids in the diverging and converging phase for test item design as
lined out in Chapter 2 of this thesis.

Design patterns are intended to reduce the cost of designing and developing digital
items. They are intended to enhance the validity of test items by reducing the
chance that someone could arrive at the correct answer by means of guesswork and
by enabling the intended objective to be measured more directly. In the next
section, the concept of design pattern will be explained in more detail and applied
to the design of a number of digital items. A template for describing design patterns
is presented. Its purpose is to support the design and development of digital items.
A number of design patterns are also presented, together with arguments in
support of their instructive value and versatility of purpose.

4.6 A template for describing design patterns for digital items

Introduction

A common way to describe a design pattern is to provide a set of attributes and to
describe the particular characteristics of each design pattern in terms of those
attributes. To a large extent, the value of design patterns is determined by the ease
with which a designer can identify a match between a pattern and a given problem.
Accordingly, the set of attributes selected must provide adequate support for this
process. In the case of a large set of patterns, we assume that the approach would be
to use a browser to search for patterns in an online database. This might, for
example, involve entering specific values to search for specific attributes.
Alternatively, free text searches could be conducted across all attributes.

The PADI project (Mislevy et al., 2003) describes design patterns on the basis of
quite a large number of attributes: Title, Summary, Rationale, Focal KSA’s
(Knowledge, Skills and Abilities), Additional KSA’s, Potential observations,
Potential work products, Potential rubrics, Characteristic features, Variable
features, I am a kind of, These are kinds of me, I am a part of, Educational
standards, Templates (task/evidence shells), Exemplar tasks, Online resources,
References, Miscellaneous associations. A worked out design pattern consists of tabulated text that takes up as much as two pages of A4. However, there are few specific item and task examples in a design pattern.

In most cases within the ALTB project, the implementation of the design pattern concept of Mislevy et al. was felt to be too abstract for digital item design. Educational technologists in the field of higher education require design patterns that are less elaborate, to facilitate the process of searching for them. Another factor is the finding that design patterns must provide a clearer bridge to actual examples. At the same time, innovative digital items require greater emphasis on item format, in combination with the use of media. Lastly, the time required to design and develop real items are vitally important, if design teams are to allocate resources effectively. Therefore, it was decided to:

- limit the number of attributes;
- be more specific concerning the components of items (stimuli, prompts, item formats);
- add attributes relating to the design and development effort;
- add an attribute relating to the chance of arriving at the correct answer by guesswork alone;
- add an attribute relating to the possible presence or absence of extraneous cognitive load;
- provide more examples.

All of the attributes are listed and described below.

**Title**

The Title is intended to be a short description of the pattern’s core concept.

**Context**

The Context attribute describes the situation in which the design pattern in question can be used. It can contain information on the type of learning objective involved, together with details of the relevant domain of interest. It also describes
the conditions in which the design pattern would be of use. The context provides references to specific sources, for further discussion of the design pattern in question.

**KSA focus in a Summative Test**

The focus on measuring Knowledge, Skills and Abilities (KSA) is a short description of the type of learning objectives that are to be measured. It is a combination of subject matter (i.e. domain knowledge), knowledge types, and cognitive processes. The descriptions of this attribute incorporate suggestions regarding the classification of the pattern within the taxonomy proposed by Anderson and Krathwohl (2001). As it is increasingly being used to classify objectives within education, this taxonomy is expected to remain a stable indicator for the foreseeable future. Its core concept is that educational tasks can be categorized on the basis of two factors, the knowledge dimension and the cognitive process dimension. This concept results in the following table.

Table 2  
*Two Dimensional Framework by Anderson & Krathwohl (2001).*

<table>
<thead>
<tr>
<th>The knowledge dimension:</th>
<th>The cognitive process dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1: remember</td>
</tr>
<tr>
<td>A: Factual knowledge</td>
<td>A1</td>
</tr>
<tr>
<td>B: Conceptual knowledge</td>
<td>B1</td>
</tr>
<tr>
<td>C: Procedural knowledge</td>
<td>C1</td>
</tr>
<tr>
<td>D: Meta-cognitive knowledge</td>
<td>D1</td>
</tr>
</tbody>
</table>

Within the context of design patterns for digital items, the range of test items turned out to be bound by dimensions A, B and C and by cognitive process dimensions 1, 2, 3 and 4. That is in line with observations by King and Duke-Williams (2001).
KSA focus in a Quiz

The learning focus is a short description of the type of cognitive process or line of reasoning that can be induced by a test item based on this pattern and knowledge type. With regard to the descriptions of this attribute, here too suggestions are made concerning their classification within the taxonomy table proposed by Anderson and Krathwohl (2001).

Pattern Core

The pattern core is a description of the pattern that is sufficiently generic in nature to enable an item to be generated concerning various specific situations within the context. At the same time the description is very tangible, in that it lists the individual components of the test item. Furthermore, this list sometimes contains suggestions regarding the spatial arrangement of these components, which are specific elements of the test item (stimulus, prompt, item format).

Design Effort

Design Effort is the amount of time needed to arrive at, or compile, the main conceptual idea of a test item. On the basis of the experience gained in the fifteen small projects on the design and development of test items, we are able to distinguish two levels of Design Effort:

**Low:** Less than 15 minutes.
Design Effort can be minimal if – for example – use of the pattern does not require the designer to develop distractors or to develop new representations of knowledge.

**High:** From 15 minutes to several hours. This type of effort usually involves finding and formulating distractors or new representations of knowledge.

Realization Effort

The Realization Effort is the estimated amount of time required during the ALTB project to develop and implement the conceptual idea of a test item in an authoring environment. It also comprises the time that is needed to check, discuss and revise the test item. We distinguish three levels of Realization Effort:
Low: Less than 10 minutes. On average, this amount of development is needed for text only, standard type test item formats such as True/False, alternate choice, multiple choice, fill-in-the-blank.

Medium: Between 10 minutes and 40 minutes. On average, this amount of development effort is required for more elaborate test item formats such as hot spot, matching, multiple drop down lists, numeric and calculated formula. Some media resources, such as any images that are available, will often still need to be processed in order to make them suitable for display on screen.

High: More than 40 minutes and up to 3 hours. This level of development effort might, for instance, be due to the fact that the test items involve the integration of video and animation. The creation of drag-and-drop test items with multiple markers also tended to require considerable effort.

Extraneous Cognitive Load

One of the most essential requirements for any item is validity. Especially the possibilities for more direct measurement of the intended construct are put forward as an argument in favor of the design, development, and deployment of digital items (Parshall et al., 2002). Extraneous cognitive load occurs when the student is required to allocate cognitive processing capacity to cognitive actions that are actually irrelevant to the correct answer. In particular this is the situation when the spatial arrangement of stimuli and response mechanisms requires a lot of eye movement or mental re-arrangements of facts and concepts. Eliminating this aspect as much as possible results in test items with no extraneous cognitive load.

Guess Chance

The high probability to arrive at the correct answer by pure guesswork is often seen as a drawback for the use of multiple choice test items. A number of design patterns have a set up that decreases this probability. For educational technologists it therefore is an interesting attribute. In the attributes, a high guess chance is given to the traditional True/False and 4-option multiple choice test items (~0.5 to ~0.25). The value intermediate is given to design patterns that decrease that
chance somewhat (to ~0.2 to 0.1). The value is set to low if this chance is decreased much more (< ~0.1).

**Iconic Examples**

The Iconic Examples section is an important attribute of design patterns. Iconic Examples clarify the semantics of pattern definition. In some examples, extra directives are mentioned as noteworthy aspects. However, we would like to emphasize the importance of abstracting from the example, rather than regarding the example as identical to the pattern. It gives details of real situations involving the use of the design pattern in question, either past or present, and of the solutions that were generated.

**Scoring Rules**

Scoring is of major importance for summative purposes, and must be considered carefully. Many of the fifteen projects showed that various design patterns give rise to time-consuming discussions about scoring rules. It is good practice to inform students about the scoring of an item upfront. Accordingly, decisions about scoring should be made before the items in question are deployed in an actual test. Firstly, the scoring of test items should be discussed in relation to the goal of the item, and to that of the test in which it has to function. Secondly, characteristics such as answering time and the probability of guessing the correct answer should be considered. Thirdly, the mutual interdependence of answering options must be taken into account when deciding on scoring rules. Finally, it is important to note that the specific characteristics of the CBA system in question impose limitations on the options for devising scoring rules. During the ALTB project no useful information was found in the literature that might lighten this task, nor could clear and univocal scoring rules for most patterns be devised.

In general, teachers were comfortable with the idea of providing as much transparency for students as possible when it comes to scoring rules. For that reason, it is proposed that the following rules be applied (regardless of the type of design pattern involved):
• Let $S_i$ be the maximum number of points that a student can get for test item $i$;
• Let $p_i$ be a rational number between 0 and 1. Call $p_i$ the partial credit factor for test item $i$;
• Now, $S_i$ should be:
  o proportional to the weight allocated to a specific test item within a test;
  o proportional to the amount of time that a student is supposed to allocate to this test item within the test.
• Now, $p_i$ should be:
  o proportional to the number of correctly chosen or constructed elements of an item.

Given the above mentioned aspects, the attribute of Scoring Rules is left out in the design patterns. Ideally, however, teachers, their assistants, and educational technologists should not have to invest any time in establishing scoring rules for test items.

### 4.7 Selected Design Patterns for digital items

About thirty design patterns were identified and described in the fifteen small-scale projects on the design and development of digital items. In this section we present 10 archetypical design patterns. These patterns were arrived at on the basis of the instructional qualities that they bring to item design and their usefulness in a number of other contexts such as domain, task structure, knowledge and cognitive characteristics. They:

• require little design effort;
• allow much of the design and development work to be allocated to assistants and educational technologists.
• minimize guessing behaviour and unintended answering strategies (such as the elimination of options);
• are aimed at those knowledge categories and cognitive processes that are considered important by many teachers in higher education (B2, B3 and C2, C3 of Bloom’s taxonomy, as revised by Anderson and Krathwohl).

Each pattern takes up two pages of A4. On the first page, the values of the attributes are described. The facing page illustrates one or more examples derived from the pattern in question. This presentation format allows for easy browsing, retrieval and presentation of the design patterns.
### Indicating positions of sub processes in a process diagram.

<table>
<thead>
<tr>
<th>ID</th>
<th>Context</th>
<th>KSA summative</th>
<th>KSA Quiz</th>
<th>Pattern Core</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Any type of subject matter that uses process diagrams. At least some process diagrams must be available in the learning material or in the literature.</td>
<td>Measuring the ability of a student to position a specific sub process within a given process. In general the student will not be able to deduce the answer without detailed knowledge of the inputs, outputs, and function of each of the sub processes. Questions based on this pattern can test understanding effectively provided that students have not previously encountered any of the specific sub processes used.</td>
<td>Stimulating the student to think about the function, inputs and outputs of a specific sub process. Also the students must be aware of the inputs and outputs of each of the other sub processes. Stimulates student to scan the whole process.</td>
<td>A diagram of the whole process. An indication of possible placements of the sub process with symbols. A name or description of a specific sub process. A prompt that tells the student to indicate which of the indicated possible placements of the specific sub process makes sense, given the function of the whole process.</td>
<td>Design Effort: Low Development Effort: Medium Extraneous Cognitive load: No Guess chance: Medium</td>
</tr>
</tbody>
</table>

A&K: B2, B3 C2, C3

See also Roid & Haladyna, 1982 (1982: pp. 169-170)
In the figure a scheme is shown of a ground water treatment plant. Select all the positions in which filtration functionally can be placed, also if combinations of placements could be correct.

A. Intake
B. Storage
C. Filtration
D. Coagulation
E. Sedimentation
F. Slow sand filtration

Indicate possible locations of coagulation in the treatment train (more answers can be possible).

- A
- B
- C
- D

Course Drinking Water Treatment, L. Rietveld, Delft University of Technology.

What of the positions indicated by a question mark is the correct position for a gel filtration unit in the given purification process?

- A
- B
- C

## Indicating relationships between qualitative changes of variables in a model.

<table>
<thead>
<tr>
<th>ID</th>
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<th>KSA Quiz</th>
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</tr>
</thead>
<tbody>
<tr>
<td>002</td>
<td>Any type of subject matter that uses quantitative or qualitative models.</td>
<td>Measuring the ability of a student to indicate qualitative relationships between process variables, between processes, or between individual phenomena within a process. The student is forced to demonstrate his mastery of the process as a whole.</td>
<td>Stimulates qualitative reasoning with respect to quantitative and qualitative models. Stimulates the student to think about the process as a whole.</td>
<td>A symbol or passage of text representing a qualitative change of each process variable. A graphical configuration of most of these symbols or texts indicating the relationships between process variables. Placeholders for some of these symbols or passages of text.</td>
<td>Design Effort: Low Developme nt Effort: High Extraneous Cognitive load: No Guess change: Low</td>
</tr>
</tbody>
</table>

A&K: B2, B3 C2, C3

See also Roid & Haladyna (1982: pp. 169-170).

Drag-and-drop.
The diagram below depicts the hemodynamical process that occurs when a person has a beginning form of heart failure which was compensated. Drag the correct given processes (at the bottom of the diagram) in the correct positions.

- Decrease heart function
- Decrease heart filling
- Deactivation sympathetic/RAS
- Increase effectively circulating volume
- Increase blood volume (a.o.)
- Increase HMV
- Decrease HMV
- Activation sympathetic/RAS
- Frank-Starling mechanism
- Compensation heart function

Drag the appropriate label to the appropriate box on the diagram.

- Decrease plasma volume
- Increase sympathetic nerve activity
- Decrease NaCl flowing through renal tubule
- Decrease RAS
- Increase aldosterone
- Increase NaCl and H2O retention
- Decrease Na+ reabsorption
- Increase plasma volume
- Decrease plasma volume
- Increase angiotensin II
- Decrease angiotensin II
- Increase Na+ reabsorption
- Increase arterial blood pressure
- Decrease arterial blood pressure

Course Physiology, S. Draaijer, Vrije Universiteit Amsterdam.

Note that all boxes are of equal size in order to prevent any cuing because of text length.

Note that also foil text markers are present, this lowers the probability of a correct guess.

Course Phase 1, N.J. Part, University of Dundee.
Recognizing characteristics of phenomenon in a graph.

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>005</td>
<td>This pattern is useful in any type of subject matter that uses graphs to visualize recordings of natural phenomenon or to depict deviations of normal situations (in economy, medicine, earth sciences, chemistry, physics).</td>
<td>Measuring the ability of a student to recognize the characteristics of a specific phenomenon in a graph.</td>
<td>Stimulates the student to look carefully at the graph and to search for the characteristics of a phenomenon. Stimulates the student to attach the label of a phenomenon in his mind to a specific set of characteristics.</td>
<td>A graph that represents a recording of the actual behaviour of a system over time or other variable. A label of a phenomenon. A prompt requesting to indicate the characteristic of the phenomenon.</td>
<td>Design Effort: Low Development Effort: High Extraneous Cognitive load: No Guess chane: Low</td>
</tr>
</tbody>
</table>
Some strokes of the ECG-waves depicted in the diagram below, show compensation breaks. Drag the marker in the diagram below to the position where the normal regular heart beat would have been, if no extrasystoles had occurred.

ATTENTION: put the marker in a position (right) in line with the time-axis!

The graph below depicts the registration of the Korotkow tones (as function of time) during the measurement of the blood pressure in the arteria brachialis.

Indicate - by positioning the red arrows - in the trace when the SYStolic (arrow pointing up), respectively the DIAsstolic blood pressure (arrow pointing down) is reached.

Attention: drag the arrows as closely as possible to the correct Korotkow tones!

During depolarization a potential difference is present in parts of the heart.

Drag the pointer in the ECG-diagram below, to the position in which the potential difference is reduced to zero (indicating the end of the depolarization cycle).

ATTENTION: put the marker in the first PQRST interval and put is somewhere ON the trace!
Recognize or recall the legend of a diagram, graph or table.

<table>
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<tbody>
<tr>
<td>008</td>
<td>This pattern is useful in any type of subject matter that uses diagrams, graphs and tables to denote important characteristics of concepts.</td>
<td>Measures whether the student knows which variable belongs to which axis and/or which phenomenon belongs to which landmark point and/or which phenomenon belongs to which set of landmark points.</td>
<td>Stimulates students to focus on the meaning of a graph where the visual representation is already well known. Might make the students aware that they have not yet fully grasped the meaning of the graph.</td>
<td>A diagram (or graph or table).&lt;br&gt; A prompt that asks the student to analyze the diagram and to determine what relations it depicts.</td>
<td>Design Effort: Low&lt;br&gt; Development Effort: High for drag-and-drop, Low for Drop-down-list and Fill-in-the-blank.&lt;br&gt; Extraneous Cognitive load: No&lt;br&gt; Guess chance: Low to Medium</td>
</tr>
</tbody>
</table>

A landmark point might be a maximum or a minimum or an intersection or some other "special" point in the graph

A&K: B1, B2, B3

Drag-and-drop.<br> OR<br> Drop down list.<br> OR<br> Fill-in-the-blank.
Course Food Safety Economics, A. Velthuis / R. Hartog, Wageningen University.

Note that all boxes are of equal size, in order to prevent cuing based on the length of the passage of text.

Note that the single combination of this design pattern and the same graph may give rise to several digital items.
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>016</td>
<td>This pattern is useful for any type of subject matter that deals with specific linear or cyclical processes or with the sequencing of events.</td>
<td>Measuring the ability of a student to remember or deduce the specific ordering of a specific process. Many instructors feel that a student who can provide an ordering that makes sense “understands” the related subject matter. A&amp;K: B1, B2, B3 C1, C2, C3 See also Roid &amp; Haladyna (1982: p. 170).</td>
<td>Stimulates the student to scan each process step, possible orderings based on matching inputs and outputs of process steps, and on the intended function of the whole process. May also stimulate the student to learn about specific process steps, and about specific inputs and outputs. Is perceived as “creative” by some students. Finding the correct answer is believed to be more satisfactory than answering a traditional multiple choice question. A&amp;K: B1, B2, B3 C1, C2, C3</td>
<td>A set of process or procedural steps in terms of a verbal or diagrammatic description. A definition of the function or intended output of the process or procedure. A prompt that asks the student to present an ordering of the steps such that the sequence of steps constitutes a complete process that realizes the given function or procedure. Ordering. OR Drag-and-drop.</td>
<td>Design Effort: Low Development Effort: High for drag-and-drop, Medium for Ordering Extraneous Cognitive load: No for drag-and-drop, No for Ordering Guess chance: Low</td>
</tr>
</tbody>
</table>
What is the order of opening and closing valves for backwashing. Use the figure.

**side view**

- A
- B
- C
- D
- E

**Close valve A**
- Open valve A
- Open valve C
- Close valve E
- Close valve B
- Open valve B
- Close valve D
- Open valve D
- Close valve C
- Open valve E

Design an experiment to test if a mouse that over expresses the NMDA receptor is more intelligent than a mouse that has a normal expression level of the NMDA receptor.

**Place the following steps in the right order:**

1. Determine the genotype of the borne mice by Southern analysis
2. Microinject the construct into a fertilized oocyte and transplant the fertilized oocyte into a mother mouse
3. Make a construct
4. Determine the genotype of the offspring by Southern analysis
5. Test memory of the mutant mice
6. Cross mutant mouse with wild type mouse
7. Test transgene expression level in mutant mice by Western blot analysis

**Design course Drinking Water Treatment, L. Rietveld, Delft University of Technology.**

Note that, in this example, use is made of the ordering test item format. A drag-and-drop format is depicted for example in design pattern 002.

**Genetics course, T. Aegerter-Wilmsen / T. Bisseling, Wageningen University.**

Note that, in this example, use is made of the ordering test item format. A drag-and-drop format is depicted for example in design pattern 002.

**Course Sampling and Monitoring, E. Boer / R. Hartog, Wageningen University.**

Note that, in this example, use is made of the ordering test item format. A drag-and-drop format is depicted for example in design pattern 002.
<table>
<thead>
<tr>
<th>ID</th>
<th>Context</th>
<th>KSA summative</th>
<th>KSA Quiz</th>
<th>Pattern Core</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>018_2</td>
<td>This pattern is useful with any type of subject matter that uses diagrams to describe processes.</td>
<td>Measures the ability of the student to detect errors in a process design.</td>
<td>Stimulates the student to study a design, model or process in total and to write a critique of it.</td>
<td>A model OR A design An error introduced into the model or design A representation in the form of a diagram or a picture.</td>
<td>Design Effort: Low Development Effort: Low Extraneous Cognitive load: No Guess chance: Low</td>
</tr>
</tbody>
</table>
Indicate the error in the flow scheme of the pellet softening reactor.

Course Drinking Water Treatment, L. Rietveld, Delft University of Technology.

Identify a detail error in a model-based calculation.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>018_3</td>
<td>This pattern is useful with any type of subject matter in which model-based calculations are performed.</td>
<td>Measures the ability of the student to detect errors in a calculation.</td>
<td>Stimulates the student to study a computation in total and to become aware of forms of accuracy.</td>
<td>A given problem.</td>
<td>Design Effort: Low</td>
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<td>For elaborate calculations, the effort required of the student might be out of proportion to the information generated by measurements using this test item.</td>
<td>A computation for solving the problem.</td>
<td>A detail error introduced into the computation.</td>
<td>Development Effort: Low</td>
</tr>
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<td>A prompt requesting the student to identify any errors.</td>
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<td>Extraneous Cognitive load: No</td>
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<td>Hot Spot.</td>
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<td>Guess chance: Low</td>
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<td></td>
<td>OR</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Drag-and-drop.</td>
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</tbody>
</table>
The temperature of the water is 10 °C, the flow velocity through a pallet softening reactor is 70 m/h, the density of the pallets is 2700 kg/m³ and the pressure drop over the bottom 50 cm of the filter is 40 cm. Then the pallet diameter can be calculated. Indicate the speed of the water in the calculation.

\[ H = (1-p) \mu \rho_s - p \rho_w = 0.4 \Rightarrow p = 1 - \frac{0.4}{0.5} = 0.53 \]

\[ H = 130 \frac{v^2}{\frac{1}{2}} \left( 1 - p \right)^{\frac{1}{2}} \frac{v^2}{p} \frac{d^2}{L^2} \]

\[ 0.4 = 130 \left( 1.3c - 6c \right)^{\frac{1}{2}} \left( 1 - 0.53 \right)^{\frac{1}{2}} \frac{70^2}{d^2} \frac{0.5}{9.8} \]

\[ d = 0.26 \text{m} \]

Note that the calculation contains a detail error regarding the use of units within it.
Selecting the primary problem-solving strategy for a calculation problem

<table>
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<tbody>
<tr>
<td>032</td>
<td>This design pattern is useful for any type of subject matter that requires a specific problem-solving strategy. The subject matter categorizes problems and solutions. Examples can be found in statistics, mechanics, mathematics etc. Successful problem solving is conditional on the ability to select a strategy that is appropriate to the problem in question. See also the literature on factors for successful problem solving (Gick &amp; Holyoak, 1983; Sweller, 1989).</td>
<td>Measuring the ability of a student to select the primary problem solving strategy. A&amp;K: B2, B3 C2, C3</td>
<td>Stimulating the student to acquire factual knowledge about the functions and goals of processes. A&amp;K: B2, B3 C2, C3</td>
<td>A prompt asking the student to select the correct options An option list that gives the standard set of tools and/or operations and/or processes that is available in the subject matter domain</td>
<td>Design Effort: Low Development Effort: Low Extraneous Cognitive load: No Guess chance: Medium</td>
</tr>
</tbody>
</table>
Suppose we would like to test a lot of powdered milk on Salmonella:

- A lot of 20,000 kg powdered milk is produced
- 15 sample units of 25 g are taken randomly
- A lot is only accepted if all samples are negative
- Suppose you know that 100,000 nests of Salmonella are present in the lot and are homogeneously distributed over the lot.

Which of the following statistical tools and methods should you use to calculate the probability of accepting the lot.

- A. Binomial distribution
- B. Normal distribution
- C. Lognormal distribution
- D. Poisson distribution
- E. Uniform distribution
- F. Standard deviation

Which of the following statistical tools and methods can you use to calculate the probability that a sample of 1 ml contains no micro-organisms? The density $d$ is equal to 2.5 organisms per ml.

- A. Binomial distribution
- B. Normal distribution
- C. Lognormal distribution
- D. Poisson distribution
- E. Uniform distribution
- F. Standard deviation
Distinguishing relevant laws, values, formulas etc. from irrelevant ones, to solve a calculation problem.

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<tr>
<td>029</td>
<td>This design pattern is useful in situations where the subject matter calls for the application and execution of subject-matter relevant mathematical operations. This design pattern can be used in situations where it is necessary to perform calculations, but where additional information needs to be retrieved from the answer given.</td>
<td>Measuring the ability of students to potentially arrive at a correct answer to questions requiring the use of calculations. Understand the role of specific variables in calculations, without having to apply them. Selecting what is necessary for a computation.</td>
<td>Stimulate the student to study and apply subject-matter specific, mathematical and solving algorithms. A&amp;K: A2, A3 B2, B3</td>
<td>A prompt presenting a question about what is needed for a given calculation. A list with possible constants, variables or operations. Note that many textbooks include such a list as an appendix. Multiple Response.</td>
<td>Design effort: Low Guess chance: Low</td>
</tr>
</tbody>
</table>
Indicate which formulae are necessary to calculate the backwash velocity in a clogged sand filter bed for drinking water treatment

\[ H = \frac{100 \times (1 - p)^2 \times \nu}{g \times \rho} \]

\[ H = (1 - p) \times \rho \times \frac{\nu}{\rho_e} \]

\[ H = \frac{330 \times \nu_e \times (1 - p) \times \nu_e}{g \times \rho_e} \]

\[ R = \frac{B \times H}{B + 2 \times H} \]

\[ Re = \frac{\nu \times R}{\nu} \]

Course Drinking Water Treatment, L. Rietveld, Delft University of Technology.

Indicate which formulae are necessary to calculate the clean bed resistance of a sand filter for drinking water treatment

\[ H = \frac{100 \times (1 - p)^2 \times \nu}{g \times \rho} \]

\[ H = (1 - p) \times \rho \times \frac{\nu}{\rho_e} \]

\[ H = \frac{330 \times \nu_e \times (1 - p) \times \nu_e}{g \times \rho_e} \]

\[ R = \frac{B \times H}{B + 2 \times H} \]

\[ Re = \frac{\nu \times R}{\nu} \]

Course Drinking Water Treatment, L. Rietveld, Delft University of Technology.

Note that in this example, the same formulae are used as in example to the left.
Distinguishing relevant classes of information for problem solving from irrelevant ones.

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>030</td>
<td>Any subject matter that relates problem solving to classes of information.</td>
<td>Measuring whether a student knows what information is relevant to finding or creating solutions to a given problem.</td>
<td>Stimulating students to be aware of the distinction between information that is either relevant or irrelevant to a given problem, and encouraging them to apply this awareness.</td>
<td>A list of information classes.</td>
<td>Design Effort: Low Development Effort: Low Extraneous Cognitive load: No Guess chance: Medium</td>
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<td>A prompt asking which classes of the list of information classes is relevant to attempts to deal with this problem.</td>
<td>Multiple Response.</td>
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<td>Information about:</td>
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<td>- Risks</td>
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<td>- Interventions</td>
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<td>- Effectiveness</td>
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<td>- Benefits</td>
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<td>- Alternatives</td>
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<td>- Costs</td>
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<td>- Societal Acceptance</td>
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<td>- Environmental Consequences</td>
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</table>

What information is necessary to calculate the concentration of oxygen in water that is in open connection with the outside air?

- Temperature of the water
- Temperature of the air
- Volume percentage of oxygen in the air
- Valence number of electrons in the oxygen
- Molecular mass of oxygen
- Partial pressure of oxygen
- Ion strength
- Partitioning distribution coefficient H
- Molal fraction oxygen
- Atmospheric pressure
- Molecular mass of H₂O
- The gas constant

Course on Drinking Water Treatment, L. Rietveld, Delft University of Technology.
4.8 Conclusions

About thirty design patterns were identified in fifteen small-scale projects on the design and development of digital items. Ten design patterns are presented in full. It is thought that many more design patterns can be devised. A format has been developed and used to describe the set of design patterns. The format helps educational technologists to quickly scan through the patterns and to make matches between a given learning material, a given learning objective, and a given pattern.

A scan of the selected set of design patterns show that some patterns use the drag-and-drop item format. This supports statements by other researchers (King & Duke-Williams, 2001; Scalise & Gifford, 2006) that item types involving drag-and-drop operations hold great potential for use in digital environments. The design patterns described also demonstrate how the drag-and-drop format allows for a more direct measurement of the construct intended, through the alignment of conceptual, spatial and textual information. In this way, for example, the effects of construct-irrelevant variance on the basis of students’ reading level ability (Downing & Haladyna, 2004) and extraneous cognitive load are avoided. At the same time, developing drag-and-drop items induces more development effort.

A number of the selected design patterns are related to performing calculations. Calculation problems represent a challenging problem for test item design. To date, most calculation problems are worked out in multiple choice test items in which students have to select or enter the correct numerical or algebraic answer to the given problem. Some design patterns described in this article show options that go beyond that approach by presenting problems in which students have to identify the mistake in a calculation or in which they have to select the appropriate laws and formulas needed to arrive at the correct answer for a given calculation problem.

One aspect of the concept of design patterns is that there are a great number of possible patterns. Scanning patterns to find one that matches a specific and detailed learning objective is time consuming, as they are only available on paper. This problem has already been encountered with the thirty patterns developed during
The ALTB project. It is also unreasonable to expect teachers to learn and internalize every single pattern. This is one area in particular in which educational technologists in Higher Education can prove their worth, by internalizing as many design patterns as possible. In interviews with teachers, they will then be able to offer an appropriate design pattern on a “just-in-time” basis. This will undoubtedly boost the level and efficiency of item design and development.

The next step in the concept of design patterns for item design is to familiarize a group of educational technologists with the concept of design patterns, and to increase the number of available patterns. The educational technologists will then have to invest effort in memorizing a large set of design patterns and in working with them. This will enable them to effectively internalize these patterns. In addition to this paper on the subject, a tutorial has been developed to instruct participants in the use of design patterns for digital item design. The first workshop on the basis of this tutorial, which attracted fifteen participants, has already been evaluated. Average overall satisfaction was rated at just above 8, on a scale of 1 to 10.

The problem of determining scoring rules for some of the design patterns, has had an impact on the extent to which design patterns are perceived to be useful. Furthermore, the lack of generally accepted scoring rules for the most promising design patterns has given rise to considerable debate on the validity of some of the design patterns in question. Further progress in the use design patterns and digital item types will require considerable input from the field of psychometrics.
4.9 References


http://doi.org/10.1207/S15324818AME1503_5


