Workshop: Exploring innovative digital assessment questions

Converting paper based questions into digital questions

1 February 2017
Agenda

• Introduction

• General introduction of scenario questions

• Two Examples of question conversion into scenario question

• Step by step conversion
  • Work on your own example
Introduction

• Who we are
  • Celine Goedee (O&S assessment specialist)
  • Meta Keijzer-de Ruijter (ICT digital assessment specialist - MapleTA)

• Our pilot project
  • Improving quality of digital tests using scenario questions
  • Materials Science (2nd year mechanical engineering)
  • Data from:
    • Teacher input
    • Think aloud protocols (practice exams)
    • Student interviews
    • Results and analysis of exam
    • Evasys results
Workflow Scenario's

General set-up:

• Question is divided into 2 or more sections
• Sections are presented consecutively
• Each section has at least one response field
• Each response field must be automatically gradable
• When verifying the response the only 2 options are available:
  • Continue to the next section* (within the question)
  • Finish

*There is no possibility for “parallel” sections: if correct one set of sub questions, if incorrect another set.
Workflow Scenario’s

Combining different section outcomes determines the main scenario:

**Scaffolding**

- **Section 1**
  - Start
  - Main question
  - Correct
  - Another Attempt
  - No
  - Yes
    - Another Attempt
    - No
    - Yes
      - Subquestion(s)
      - Optional: Feedback or tip
      - Correct
      - No
      - Yes
        - Optional: Feedback or tip
        - Correct
        - No
        - Yes
          - Final Section
          - Yes
          - Next Section
            - Optional: Feedback or tips
            - No
            - To next section with identical workflow
            - End

**Underpinning**

- **Section 1**
  - Start
  - Main question
  - Correct
  - Another Attempt
  - No
  - Yes
    - Another Attempt
    - No
    - Yes
      - Subquestion(s)
      - Optional: Feedback or tips
      - Correct
      - No
      - Yes
        - Optional: Feedback or tips
        - Correct
        - No
        - Yes
          - Final Section
          - Yes
          - Next Section
            - Optional: Feedback or tips
            - No
            - To next section with identical workflow
            - End
Scenario - Scaffolding

- **Main question is posed first** (can students figure out a way to solve the problem by themselves?)
- **Alternate route** (Section 2) checks knowledge through a set of additional questions
  - Give the necessary equations
  - Calculate the parameters you need for the final calculation
  - Question that evaluate the knowledge of the critical concepts
Scenario - Underpinning

Main question is posed first

- Section 2 should corroborate knowledge through a set of additional questions
Advantage and disadvantage

Advantages

• Ability to measure if students can solve the problem by themselves (students are not provided with the steps to solve the problem)
• Give feedback when needed (formative)
• Students can show their skills in small steps (summative)
• In case of mc question: eliminate guessing

Disadvantages

• Limited possibility for self correction along the path of solving a problem.
• Correct programming of the main question is essential, since it might have serious consequences
• Student anxiety when getting immediate feedback
A force $F = 1000$ N works at a given angle of $45^\circ$ on a support block of a pneumatic cylinder.

The support block is attached to the surface with bolts $A$ and $B$.

Bolt $B$ is situated in a notch.

Calculate the forces on both bolt $A$ and Bolt $B$. 
Description Example 1

- Scaffolding scenario
- Formative setting
- Feedback and tips along the ‘road’
- Multiple sections (5)
Scaffolding example section 1

Question:

A force $F = 1000 \text{ N}$ works at a given angle $45^\circ$ on a support block of a pneumatic cylinder. The support block is attached to the surface with bolts $A$ and $B$. Bolt $B$ is situated in a notch.

Calculate the forces on both bolt $A$ and $B$.

The force on bolt $A$ is $[\text{Num}] \text{ N}$. (Round to one decimal)

The force on bolt $B$ is $[\text{Num}] \text{ N}$. (Round to one decimal)

Fill out both answer fields and click the ‘verify’-button. In this case, you get 2 attempts to give the right answer.

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Your answer(s) were incorrect.
It should be clear that the following two equations of equilibrium apply.

\[ \sum \vec{F} = 0 \]
\[ \sum M = 0 \]

Which of the following two equations enables you to successfully calculate the forces in A and B?

- \[ \sum M_A = 0 \]
- \[ \sum M_B = 0 \]

A correct answer adds 10% to your score.

Attempt 1 of 1
Scaffolding example  section 3

Correct response: \( \sum M_A = 0 \)

After clicking the 'verify'-button you immediately receive feedback. So you can continue to the next subquestion using the correct answer.

Subquestion B

Now calculate the force in B.

The force on bolt B is \([\text{Num}]\) N. (Round to one decimal)

Enter your response.
A correct answer adds 30% to your score.

Attempt 1 of 1

Click verify to continue

Verify
Scaffolding example section 4

Now calculate the force in B.

The force on bolt B is \( 45 \) \([\text{Num}]\)

Correct response: \(1209.3\pm0.1\) N. (Round to one decimal)

Subquestion C is in fact one of the main questions. If you answer it correctly, this ends the sequence of subquestions.

Subquestion C

Use this response in further calculations

Knowing the force in B, you can now calculate the force in bolt A using the equilibrium \( \sum \vec{F} = 0 \).

The force on bolt A is \( [\text{Num}] \) N. (Round to one decimal)

A correct answer adds 30% to your score.

Attempt 1 of 1

Verify and continue
Scaffolding example section 5

Knowing the force in $B$, you can now calculate the force in bolt $A$ using the equilibrium $\sum \vec{F} = 0$.

The force on bolt $A$ is $1000 \text{ [Num]}$ N. (Round to one decimal)

Subquestion D

Your calculation of the force on the bolt in $A$ was not correct.

First calculate the $x$ and $y$ components of vector $\vec{F}$. Be aware to use minus signs in case of a negative $x$- and/or $y$-direction.

$F_x = \text{ [Num]}$ N. (Exact or rounded)

$F_y = \text{ [Num]}$ N. (Exact or rounded)

The answer was incorrect. The system will now help you answer the second main question. That is way you do not receive the correct answer just yet.

Each correct answer adds 5% to your score

Optional: as a last step repeat main question
Example 2: On paper

Een balk met een vierkante dwarsdoorsnede wordt op buiging belast, zoals aangegeven in de figuur. In onderstaande Ashby-grafiek staat de vloeispanning of elastische limiet uitgezet tegen de prijs per volume eenheid voor een aantal materialen.

Selecteer uit de Ashby-grafiek het materiaal waarmee de goedkoopste balk kan worden gemaakt voor deze belastingstoestand zonder dat de buitensleveel plastic gaat vervormen of de elastische limiet bereikt voor een gegeven lengte van de balk. Er worden geen aanvullende eisen (gewicht, breuktaaiheid e.d.) gesteld ten aanzien van het materiaal.
Description Example 2

- Underpinning scenario
- Summative setting
- Eliminate Guessing
- 2 sections
- Score: All or nothing
Een balk met een vierkante dwarsdoorsnede wordt op buiging belast, zoals aangegeven in de figuur.
In onderstaande Ashby-grafiek staat de vloei spanning of elastische limiet uitgezet tegen de prijs per volume eenheid voor een aantal materialen.

Klik op de figuur om deze te vergroten.

a. Selecteer uit de Ashby-grafiek het materiaal waarmee de goedkoopste balk kan worden gemaakt voor deze belastingstoestand zonder dat de buitenste vezel plastisch gaat vervormen of de elastische limiet bereikt voor een gegeven lengte van de balk. Er worden geen aanvullende eisen (gewicht, breedtaalheid e.d.) gesteld ten aanzien van het materiaal.

- Geaarde Beton
- Hardboard
- Mullietschium
- Laaggeleide Staal, AISI 4042
- Tin
Underpinning example  Section 2

b. Geef de materiaalindex
Equation Editor

c. Geef de helling van de richtlijn
Number

d. Welke richting moet de richtlijn worden verschoven om de materiaalindex te maximaliseren?
- Linksboven
- Linksonder
- Rechtsboven
- Rechtsonder
1 – Choose example

• Form groups of 2

• Select **one** paper-and-pencil question to transform to a digital adaptive question.
  
  • Solving the problem requires multiple steps (calculations or reasoning)
  • Response must be automatically gradable
  • Summative: First have students solve it on their own
  • Formative: Step-by-step instructions (and feedback)
  • Formative: Some students will be able to solve it by themselves
2 – Analyse problem

- What level of knowledge do you want to measure? (remember, understand, apply, analyse, evaluate, create)
- Is the focus on process/strategy or final answer?
- Are different strategies possible?
- Do you want to measure one specific strategy?
- What are common mistakes of students?

- Does this paper based question measure what I want?
3 – Create scenario question

• Choose formative or summative setting
• Choose a scenario (scaffolding or underpinning)
• Formulate a main question
• Formulate sub questions
  (single or multiple questions per section)
• Determine which mistakes (do not) weigh heavily.
  (partial grading is possible)

• Evaluate your scenario question
  • Do you make concessions?
Wrapping Up

• Feedback on this session

• Any one interested in a follow up? (creating exam questions in MapleTA)
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