World Class Tests: Summative Assessment of Problem-solving Using Technology

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Abstract

This article considers how the principled design of interactive, computer-delivered tasks can enable the assessment of problem solving and process skills in ways that would not be possible in a conventional test. The case studied is World Class Tests, a project started by the UK government in 1999, which set out to produce and deliver summative assessment tests that would reveal “submerged talent” in 9 and 13 year-old students who were not being challenged by the regular curriculum. There were two subjects: “Mathematics” and “Problem-solving in Mathematics, Science and Technology”; 50% of the test for each subject was delivered on computer. This article describes the design and development of the computer-based tests in problem-solving, and discusses some implications for the current effort to increase the emphasis on problem-solving and process skills in assessment. The author was the lead designer for the project strand working on computer-based problem solving tasks.

1. Introduction

How can technology contribute to the summative assessment of problem solving skills – a requirement of the “Mathematical Practices” in the US Common Core State Standards and many other national curricula – in an otherwise conventional timed assessment?

As discussed in the ISDDE working group report in this issue (ISDDE, 2012), conventional summative testing tends to promote tests comprised of many short, closed items with multiple choice or short, constructed answers. The economies of large-scale computer-based testing are biased in favour of this model, despite its weakness in testing problem-solving. In contrast, there are copious examples of rich classroom activities using technology to develop process skills in mathematics and science (see, for example: Boon, 2009, Figueiredo, van Galen & Gravemeijer, 2009). There are also efforts to produce radically different types of summative
assessment based on extended, immersive, virtual reality investigations (such as the Virtual Performance Assessment Project at Harvard). In this article we consider a “third way” – computer-delivered tests comprised of self-contained 5-10 minute tasks, more ambitious than the typical test item, but more structured and closed than most “classroom investigations”. In the novice-apprentice-expert model being developed in the US in response to the Common Core Standards, most of these would be classified as “apprentice” tasks (see section 2 of ISDDE, 2012, in this issue).

The World Class Tests project had the freedom largely to define its own syllabus and, specifically, to focus on problem solving skills without the usual obligation to assess the wider mathematics curriculum. On the other hand this project was required, after an initial research phase, to deliver externally marked assessments in quantity. These were published and administered by an awarding body. This places it in a slightly unusual position between pure “insight” research projects, which might study a few tasks in great detail, and regular assessment production.

2. The World Class Tests project

The brief

The World Class Tests were the central part of the UK government-funded World Class Arena programme, intended to provide support for ‘gifted and talented students’. A particular focus was to identify, engage and challenge those students whose ability might not be apparent from their performance on day-to-day classroom activities (so-called ‘submerged talent’).

The product, as originally conceived by the Government in 1999, would consist of computer-delivered assessment tests for students at ages 9 and 13, available ‘on-demand’ (requiring a bank of questions equivalent to producing four sittings per year). Early in the tendering process, this was altered to include a mix of computer- and paper- based tests, sat twice a year.

There would be two separate sets of tests: “Mathematics” and “Problem solving in mathematics, science and technology”. This article concentrates on the development of computer-based tasks for the “problem solving” strand and the issues arising from this process.

Educational principles

Although aimed at more able students, a key constraint of the design was that the tasks should not require above-average curriculum knowledge, but should focus on more sophisticated reasoning and insight. This has resonance with some models of functional mathematics/mathematical literacy, (see e.g. Steen, 2000). It was therefore necessary to agree on a clear description of these “process skills” and methods for ensuring that each test adequately covered this aspect of the domain.
Although there was no strictly defined body of content knowledge which had to be assessed, each test sitting was expected to include a range of topics from mathematics, science and technology. The chosen solution was a development of the “framework for balance” model devised by the MARS Balanced Assessment project (Balanced Assessment, 1999). This approach is described in section 8 of Swan & Burkhardt (2012) in this issue.

For the World Class Tests this was adapted to produce a “Domain framework in mathematics and problem solving” (Bell & Burkhardt, 2003). The definitions of problem solving adopted by the OECD PISA assessments (PISA, 2003) were also referenced for this. The dimensions covered by this framework are summarised in Figure 1a.

Tests were constructed and validated against the above domain specification using an adaptation of the same “balancing sheet” technique developed for Balanced Assessment. A sample balancing sheet is shown in Figure 1b.
Figure 1a: A domain framework for problem solving

**Task type**
This attempted to summarise the main purpose of the task, and to justify why someone might be faced with it in the real world. Task types included:

- Design or Plan
- Evaluate, Optimise, Select
- Model and Estimate or Deduce (from descriptions or images)
- Deduce from Data
- Review and Critique
- Find Relations
- Translate, Interpret & Re-Present Data

**Content/Curriculum knowledge**
For the *World Class Tests* project, the content was pre-defined as:

- Mathematics
- Science
- Technology

The limited time allowed for assessment and lack of emphasis on curriculum knowledge precluded any fine-grained coverage within the science or technology domains. Since the majority of tasks had some mathematical content, some attempt was also made to cover a spread of mathematical topics (number, shape and space, algebra/formulation, logic etc.).

The “upper limit” on assumed knowledge was taken from the National Curriculum for England and Wales for the level which the candidates were already expected to have attained. Any knowledge above this level had to be introduced by the task itself.

**Context type**
This broadly described the context in which each task was set:

- Student Life
- Adult Life
- The School Curriculum
- No external context

This needed to be balanced to ensure that the overall test was relevant to the experience of students. Less familiar contexts would tend to make the task more challenging, even if the underlying principles were familiar. For the *World Class Tests* project, which did not focus on numeracy or “functional mathematics”, abstract or fantasy contexts were included.
**Practicality**

Even tasks set in a familiar context might appear irrelevant or un-engaging to students if the goal or purpose behind the task is abstract or not obvious (for example, almost any pure mathematical number puzzle might be presented as a child performing a magic trick – a useful technique, but one which could be overused). This was assessed on a 10 point scale ranging from “immediately useful” to “provides insights and methods which may be useful in the future”.

**Openness**

Assessment questions commonly have a well defined “correct” solution (often implicit in the style of question, if not explicitly stated). This is atypical of many problems that occur in real life.

Truly open-ended tasks (in which both fully defining the problem and finding a solution form part of the task) are difficult to incorporate in an assessment test, due to time constraints and the need for systematic marking. However, any problem solving task requires an open middle where some non-routine search for solution strategies has to be made.

Tasks may also ask for *multiple solutions* which experience has shown to be challenging for students.

**Reasoning length**

The ability to construct *substantial chains of reasoning* is a vital aspect of problem solving – yet there is a tendency in mathematics assessment to break longer tasks into small, prompted, sub-tasks: this makes it easier to demonstrate curriculum coverage, at the expense of validity (see Swan & Burkhardt, 2012 section 5, ISDDE, 2012 section 6 in this issue). The *reasoning length* is the estimated time required for the longest prompted sub-task within a question (usually indicated by a numbered question and/or space for an answer).

**Phases**

This attempts to characterise the relative demands of each task in terms of five generalised stages of solving a problem:

- Formulating
- Processing
- Interpreting results
- Checking results
- Reporting
Figure 1b: A "Balancing sheet" used during the development of World Class Tests

<table>
<thead>
<tr>
<th>WCT Problem Solving</th>
<th>Age 9 Test 2:1</th>
<th>Balancing Sheet</th>
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<td>© MARKS 9JUAY2</td>
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<tr>
<td>Task Name</td>
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<td></td>
</tr>
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<td>1</td>
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<tr>
<td>Model, estimate, predict</td>
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<td>1</td>
</tr>
<tr>
<td>Select: evaluate and recommend</td>
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<td></td>
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<tr>
<td>Critique and review</td>
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<td>Deduce from data, fit constraints</td>
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<td>1</td>
</tr>
<tr>
<td>Discover or infer relationships</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Translate: interpret &amp; re-present</td>
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<td>1</td>
</tr>
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<td></td>
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<tr>
<td>method or inference</td>
<td>12</td>
<td>1</td>
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<tr>
<td>context</td>
<td>10</td>
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<td>3</td>
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<tr>
<td>reporting, presenting and explaining</td>
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<td>3</td>
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<td>1</td>
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<td>Technology</td>
<td>4</td>
<td>1</td>
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<td></td>
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<tr>
<td>Number, Quantity, Measurement</td>
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<td>1</td>
</tr>
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<td>Algebra and Function</td>
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<td>1</td>
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<td>Geometry, space and shape</td>
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<td>1</td>
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<td>Data, statistics and probability</td>
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<td>Other mathematics</td>
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<td>1</td>
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<tr>
<td>Science</td>
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<td>Social sciences</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>Design knowledge</td>
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<td>1</td>
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<tr>
<td>Properties of Materials</td>
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<td>1</td>
</tr>
<tr>
<td>ICT</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

3. The role of the computer

Although the original brief called for an entirely computer-based assessment, the consensus of the designers was that the “state of the art” of computer-based testing and automatic scoring would require highly structured questions with constrained response formats, precluding the type of open-ended, unstructured tasks which are an essential component of problem solving – and of the Balanced Assessment philosophy. The arguments for this were similar to those presented in the ISDDE Working Group Report (ISDDE, 2012). QCA, the government agency, accepted this and it was therefore decided that each test should consist of two parts – one using pencil-and-paper and another delivered by computer.

In addition to the pencil-and-paper-only tests, the computer-based tests would also be accompanied by a paper workbook. For the mathematics tests, these were used purely to provide space for rough working. In the case of problem solving, however, some on-screen questions would instruct the students to write the response in their workbook. This was seen as the only way that students could respond to questions which required a description (possibly including mathematical notation) or demonstrate that they could, autonomously, choose to represent data as a chart or table without being given an on-screen form which defined the format for them.

Although probably untenable in the long term for a “computer based” assessment, this did provide a valuable interim solution as task styles developed. It was also the only way that tasks could be trialled in the early stages of the project, before the data collection infrastructure was in place. Towards the end of the project, as experience was gained by the designers, the dependence on the answer books was waning. Had task development continued, the answer books would probably have been dropped or, as with the mathematics tests, relegate to “rough work” which would not be marked.

The availability of the written paper-based tests meant that the computer tests did not have to waste effort replicating tasks that were known to work well on paper, and could concentrate on ideas that exploited the computer to the full. The answer booklet for the computer test meant that the computer could be used to present contexts and information in an interactive format without sacrificing the ability to ask less structured, investigative questions.

Qualities that made a task particularly suitable for use in the computer-based component included:

- The use of animation or interactive graphics to present concepts and information that would be hard to communicate, in simple language, on paper;
The provision of a substantial data set, for students to explore with searching or graphing tools;

- Use of simulated science experiments, games and other “microworlds” - allowing question types that would be impossible on paper; and
- Other types of questions that were more suited to computer than paper – for example, questions that naturally suggested a “drag and drop” interface.

The main constraint was that the test was to be assembled from self-contained, 5 to 15-minute tasks. Although such tasks are long compared to those typically found on current mathematics tests, it is quite short for the sort of open-ended investigations suggested by the criteria above. As well as the direct limitation on task length, this meant that any on-screen “tools” that the student was expected to use within a task had to be extremely simple and intuitive to operate, otherwise valuable assessment time would be wasted on on-screen tutorials and practice before each task.

As the tests were to be scored and graded conventionally, each task also required a systematic, summative scoring scheme so, even without the constraints of capturing the answer on computer, there needed to be a definite “outcome” against which performance could be reliably assessed.

The other constraint was that tasks had to be produced in significant quantities (over the course of the project, 110 computer based tasks were developed, each representing 5-15 minutes of assessment and usually involving some sort of interactive animation or simulation). This limited the amount of software development effort that could be devoted to an individual task.

4. Illustrative examples of tasks

One of the challenges for the problem solving strand was to cover the field of “problem solving in science” without depending on much prior knowledge of science – a particular problem at age 9. The computer allowed the presentation of simulated science experiments – in a simplified but defensible form – that embodied all the required knowledge and left students to investigate, draw inferences and justify their conclusions. Figure 2 shows one example, which allowed 9-year-olds to successfully engage with the beginnings of Archimedes' principle, eliciting insightful (if ungrammatical) responses such as:

“All the vegetables and fruits that sinks overflow less than they weigh. All the food that float overflow how much they weigh.”

The task Sunflower (Figure 3) required students to find the optimum combination of nutrients to grow a giant sunflower. Here the “science” content was imaginary (although plausible) and the underlying task was to perform a systematic search
for a maximum, while showing the ability to work with decimal fractions to 2 places [1].

Table 1 shows a “heuristic inference” scoring scheme for this task, which allows fully automatic scoring based purely on the amounts of “plant food” chosen by the student for their best attempt.

**Figure 2: Floaters – a simulated science experiment**

1. Place each food on the scales. What is its mass?

   Now put it in the bowl of water. How much water overflows?
   Does the food sink or float?

   Write down your results in the table in the workbook.

2. Write about any patterns you can see in your results.

**Figure 3: Sunflower – systematic search for an optimum**

Can you grow the world’s tallest sunflower?

You have two types of plant food - A and B - which can be added to the plant’s water.

How many millilitres of each should you add to every litre of water?

Try adding different amounts of A and B.

Write down your results in an organised way.

Keep trying until you have grown the tallest sunflower you can.
<table>
<thead>
<tr>
<th>Amount of A and B for best height achieved</th>
<th>Inference</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>$11 \leq A \leq 12$</td>
<td>• Has held B constant while varying A</td>
<td>+1</td>
</tr>
<tr>
<td></td>
<td>• Has tried 0 or &lt;1 for B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Has searched for maximum using integers</td>
<td></td>
</tr>
<tr>
<td>$11.0 &lt; A &lt; 12.0$</td>
<td>• Has used decimal fractions.</td>
<td>+1</td>
</tr>
<tr>
<td>$0 &lt; B &lt; 1$</td>
<td>• Has used decimal fractions less than 1</td>
<td>+1</td>
</tr>
<tr>
<td>$0.3 \leq B \leq 0.4$</td>
<td>• Shows some sort of systematic search for B</td>
<td>+1</td>
</tr>
<tr>
<td></td>
<td>• Has held A constant</td>
<td></td>
</tr>
<tr>
<td>$0.30 &lt; B &lt; 0.40$</td>
<td>• Has gone to 2 decimal places. +1</td>
<td>+1</td>
</tr>
<tr>
<td>$A = 11.5, B = 0.36$</td>
<td>• Full marks!</td>
<td>+1</td>
</tr>
</tbody>
</table>

### Mathematical games

The tests were not limited to “real life” problems and included several “Number games” such as the example in Figure 4. This type of game (a variant of “Nim”¹) has the advantage that there is an easily accessible optimum strategy. However, it was soon clear that leaping directly to formulating the strategy was beyond the ability of most students, so these tasks typically fell into the pattern:

- Here are the rules – play a few games against the computer.
- Here is the last stage in a sample game – identify the winning move.
- Here is another sample game – identify the two moves needed to win.
- Now describe the strategy for always winning the game.

In Factor game (Figure 5) the computer played a key role in explaining the rules of the game using an animated sequence. The student’s ability to formulate a strategy was put to the test by challenging them to beat the computer by the greatest margin possible. As a follow up, their understanding of the strategy was probed by asking them to imagine a variant of the game with 50 cards instead of 10 and to suggest the best opening moves.

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Figure 4: Game of 20

This is a simple game for two players.

- Players take it in turns to cover up a number on the board with a counter.
- The covered numbers are added together.
- The first player to make this total exactly equal to 20 wins the game.

2. Imagine you are playing the game. Six counters have already been placed.

Where will you place your next counter to be sure of winning the game?

Drag the counter on to the board.

Figure 5: Factor Game

1. Play the game against the computer as many times as you like. Try to beat the computer by as many points as you can.

You take 8
The computer takes 1 2 4

Your score: 8
Computer score: 4
Best so far: 7
Figure 6: Queasy – exploring a database

1. Use the database search to find out how many of the children who are ill ate pie. The answer should be 2.

2. Now use it to answer these questions:
   - How many children felt ill altogether? [ ]
   - How many children ate curry? [ ]
   - How many children who ate peanuts also felt ill? [ ]

Figure 7: Water Fleas – scientific argument

Craig used his results to draw bar charts.

Temperature: Cold, Normal, Warm
Pollution: None, Some, Lots

Click on the buttons to see the charts for different levels of temperature and pollution.

If there is no pollution, temperature doesn't have any effect on the water fleas.

1. In your workbook, say how Craig’s bar charts show that he is wrong.
Exploring rich data sets

One advantage of computer-based tasks is that the student can be offered a substantial database, rather than the dozen-or-so cases feasible in a paper test. This allows assessment of the important processes of choosing appropriate data, representing, summarising and interpreting it. Queasy (Figure 6) requires students to solve a food-poisoning mystery by making suitable queries to a simulated database while Water fleas (Figure 7) allows a large set of experimental results with several variables to be viewed as bar charts and asks whether these results support or refute a series of hypotheses.

Use of the workbooks

As can be seen from the example screens, where questions required a substantial written answer, students were directed to answer in the paper workbook. While this could have been replaced by a type-in text box, this would have placed a constraint on the type and format of answers possible. For example, the task Bean Lab (Figure 8) reproduced a common classroom science experiment (with a zero-gravity twist not so common in the classroom). The examples of student responses show the diversity in their approaches to the first part of this question.

Figure 8: Bean Lab – scientific argument

Here are some experiments to see whether light or gravity affect the way beans grow. One beaker is on Earth. The other is on a space station where there is no gravity.

1. Choose one of the beakers. Set the lights to "Top", "Bottom" or "Off". Drag a bean into the beaker and watch it grow. Try several different experiments.
   Write down all of your results in your workbook.

2. Describe carefully how light and gravity affect the way the beans grow. Say clearly how your results show this.
Figure 9: Bean Lab – written answer

1. ☑️ Try several different experiments.
   - Write down all your results.

   - **Earth** (off) (Light): When there is no light, the shoot goes up and the root goes down.
   - **Top** (Light): When the light is turned on top, the shoot grows directly to the light, the root grows down.
   - **Bottom** (Light): When the light is turned on the bottom, the shoot grows directly to the light, the root grows down.

   The shoot always grows toward the light.
   - Gravity makes the roots grow down.

   - **Space Station** (off) (Light): Where there is no light and no gravity, the shoot and roots grow almost anywhere.
   - **top** (Light): When there is light and zero gravity, the shoot grows toward the light and makes the root grow down.
   - **bottom** (Light): When there is light turned on the bottom, the shoot grows to the light, and because there's no gravity, the roots grow up.

   The shoot grows toward the light in the space station, and makes the roots grow in the opposite direction.

2. ☑️ Describe carefully how light and gravity affect the way the beans grow.
   - Say clearly how your results show this.

   - **At the Earth**, the roots always grow down because of the pull of gravity. The shoots grow toward the light.
   - **At the space station**, the roots grow in an opposite direction to the light (there is no gravity). The shoots grow toward the light.

*Figure 9* is a purely written answer, but the formatting provides valuable evidence of a systematic approach. Producing this “hanging indent” format in a basic, type-in-text field on a computer would have been, at best, tedious and distracting. The test system would have to provide word processing facilities and the students would need to know how to use them.
Figure 10 shows a tabulated response, also providing clear evidence of systematic work and good choice of representation. Again, this would have been complicated for the candidate to replicate on computer, and providing a pro-forma table to fill in would have distorted the question by guiding the response. (The work books used “squared paper” throughout to avoid giving any clue that a table or diagram was expected for a particular question).
Figure 11: Bean Lab – diagrammatic answer

Figure 11 uses sketches which would obviously have been difficult to capture on a computer.
It can be seen from these examples that each student went on to produce a purely verbal answer to the second part of the question, where they are asked to draw a hypothesis from the data. This could have been typed in as plain text, so it might have been possible to discard the answers for part 1 as “rough work” and infer from part 2 whether systematic records had been kept. However, there are two disadvantages with that approach. Firstly, part 1 is an opportunity for less able students to gain some credit for methodical work, even if they are unable to articulate a hypothesis. Secondly, students might have taken less care with this part of the task if they had known that it would not be collected and marked (to properly investigate the significance of this effect would be an interesting future study).

5. The development process

Initial design

The design philosophy was that design should start with valid and engaging tasks that would allow candidates to show “what they know, understand and can do” (Cockroft, 1982). Small-scale school trials of the tasks took place at an early stage to ensure that students could engage with the task and demonstrate progress. The scoring schemes were developed continually throughout the trials to ensure that they reflected the type and variety of valid responses produced by real students, not simply the designer’s anticipated solution, and could be applied reliably by the scorers. The balancing instruments described above were then used to assemble a test that adequately sampled the assessment domain.

This approach differs from most test development, which is typically centred on detailed, but abstract, specifications of the curriculum areas to be covered, around which the tasks are constructed. This is straightforward, but can lead to the sort of fragmentation and contrived contexts often seen in assessments such as the General Certificate of Secondary Education examinations in England (see section 5.2 of Pead, 2010).

The above context-led technique would be impractical if applied universally, so some tasks were inevitably written to address gaps in coverage or balance as the test was assembled.

Ideas for computer-based tasks arose in various ways. They were developed in brainstorming sessions; invented by individual designers and other contributors; adapted from past projects or “appropriated” from tasks under development for the paper test. It was then up to the computer task designer to develop the ideas into a workable specification.

At this point, one of the challenges of computer-based task development became apparent: traditional paper-based tasks at this stage of development would have
been drafted, with clip-art graphics and rough diagrams where needed, ready for further discussion and refinement, initial approval by the clients and informal trials. For computer-based tasks, though, all that was available were sketches of the screen layout, the wording of the question and technical notes on how any interaction or animation would work. Tasks in this state could not be trialled in school. Even soliciting feedback from colleagues and clients proved difficult when the task had significant graphical, animated or interactive elements that any reviewer would have to visualise based on the outline specifications.

**Specification, commissioning and implementation**

Programming of tasks was conducted by a third party, so the next step was to specify each task in detail for the programmers.

The specification had to cover such aspects as:

- Details of the artwork required – this needed tight specification due to the danger of introducing additional clues or distractions; it is surprisingly easy to inadvertently include a 'red herring' in an image;
- Details and timings of any animation required;
- How on-screen objects should respond to various inputs, covering:
  - Suggested algorithms where objects have to move according to mathematical rules, or where the computer must play or referee a game;
  - The range of possible inputs for type-in fields (e.g. text, integers, decimals, including the number of decimal places). Should the candidate be warned of/prevented from entering invalid values?; and
  - Rules for drag-and-drop elements – where on the screen do objects start? How many are available? How they can be removed? Should they automatically align to a grid?
- Details of what data should be captured and stored so that it could be marked;
- Details of how the task should be paginated and whether some elements should appear on all pages. This could be crucial, because of the limited amount of information that can be presented on each screen; and
- Eventually, specifications for the algorithms needed to score responses automatically, although this stage came after the initial implementation, once a manual scoring scheme had been designed.

In the context of a 10-minute assessment task, where the candidate must be able to rapidly grasp the concept without additional help, the considerations above can be critical and are hard to separate from the educational design. For example, the
task designer might design, on paper, a “cloze” question comprising a text with missing words (or numbers) and a list of possible words to go in the gaps. The student would copy the correct words into the gaps. A programmer might decide to implement this by displaying the candidate words on icons which the student could drag and drop onto the gaps in the text. This is not necessarily the same problem, since the new design means that you can only use each word once – a constraint which is not present in the paper version. Even if the correct answer only uses each word once, it is possible that a common mistake involves re-use of a word, so denying the student that option could affect the nature of the task.

From the point of view of a software designer aiming to produce robust and easy to operate software, checking the validity of data and dealing gracefully with any unexpected inputs is an important consideration. Adding constraints and checks to the user interface which restrict the domain of possible responses with which the software must cope is therefore an attractive technique. This might make the task simpler to score by preventing ambiguous inputs but could also make the task easier by alerting the candidate when they entered a wrong answer. The educational designer must be involved in deciding how such constraints might alter the question. So, in the above “cloze” example, the designer must remember to specify whether there should be more than one of each icon, something which they might not consider in a paper-based task.

Typically, the first implementation of a task by the programmer had serious faults and one or two rounds of improvement requests were required to arrive at a version ready for trials. This was not simply due to mistakes by the programmer, but often because the designer wished to refine details having seen the first working version. Good communication between the educational designers, graphics designers and programmers was essential here, and the strictly partitioned approach imposed by the World Class Tests project structure, where (for instance) change requests sometimes had to be submitted in writing without face-to-face contact with the programmer, was not ideal.

As the project progressed, it was often found to be simpler for the designer to produce partial working prototypes which implemented the critical interactive aspects and included draft graphics and animations, which could be fine-tuned before submission.

In the initial stages, the delivery “shell” which allowed the candidate to log on and navigate through the questions was also under development, as was a “library” of standard buttons, input boxes and other controls. An example of the sort of issue that arose here was whether it should be possible for a candidate to return to a previous question to review, and possibly modify, their responses. This is something that would be taken for granted on paper, but which is only possible on computer if it has been specifically provided for in the test delivery software.
**Trial and refinement**

Each task was scheduled to go through at least three rounds of trials:

- “Informal”, closely observed trials with a small number of students to ensure that they could engage with the task and to identify any bugs or shortcomings in either the task content or its technical implementation. These trials were often conducted with students working in pairs, with no attempt made to present balanced tests or gather psychometric data. Working in pairs encouraged students to discuss their thinking (and, sometimes, express their frustrations) without the observer having to interrupt with questions.

- “Formal” trials, with around 50 students taking each task, to establish that the tasks were performing well in an assessment environment and producing an adequate spread of results. These trials remained focused on individual tasks. The resulting student work was used to refine the scoring schemes and to inform the assembly of the tasks into balanced tests.

- “Pre-test” trials of complete, balanced tests – aiming for around 200 students per test – intended to provide statistical data for calibrating the tests.

A major tension was that, for the first two rounds of trial to be worthwhile, it had to be possible to rapidly revise and re-trial a task. There was a conflict between the need to schedule school visits for informal trials in advance and the requirement to commission any revisions from the developers. A flaw in a task might become obvious the first time a child tried to complete it, but whereas a paper task could be redrafted overnight, it was often impossible to revise the software in time for the next scheduled visit. Combined with the delays in task commissioning noted above, and the problems with getting infrastructure in place for trials (discussed below) this meant that it was often impossible to put computer tasks through the full, three-stage, iterative trial and refinement cycle, and many tasks skipped the “formal trials” step.

**Some design challenges**

**Finding the task in the context**

The desire for rich and interesting contexts has to be balanced with the constraints of the assessment. Many appealing subjects emerged from brainstorming sessions – such as Muybridge’s famous pictures of galloping horses, or analysis and comparison of demographic data from many countries – but identifying a self-contained, 5-15 minute task set in that context often proved difficult.

One of the hardest decisions for a lead designer was when (and how) to diplomatically reject a contributed idea, into which a lot of research and effort had
already been put and which would make a wonderful extended investigation, on the grounds that no well-defined, score-able task had been identified.

Eliminating trial and error

When designing interactive test items based around a microworld or simulation, a key challenge is finding questions which genuinely probe the students’ understanding of the situation and which cannot be answered with a simplistic “trial and improvement” approach in which the student uses the simulation to check possible answers.

Tactics used to eliminate or reduce trial and improvement include:

- **Written explanation** – ask students to describe their strategy/justify their findings, or to support/refute some suggested hypotheses.
- **Simple challenge** – ask students to “beat the computer” and rely on the time constraints of the test to discourage brute force/trial and error solutions.
- **Logging and analysis** – record every interaction between the student and computer and then try to analyse this data to spot promising patterns and sequences. This requires complex coding and could be fragile: a few random interactions not indicative of the students' thought processes could disguise a valid response. Generally, a large corpus of trial data would be needed to validate such an approach.
- **Heuristic inference** – Table 1 shows a possible scheme for scoring the Sunflower task (Figure 3) which infers the sophistication of reasoning and strategy shown by the student based solely on their best result, without recourse to their written work or their sequence of trials. Likewise, with Factor Game (Figure 5) the final score was taken to be indicative of the level of understanding: most students could beat the computer eventually; a “high score” of 30 suggested that the student grasped the idea of factors and multiples; 35 implied they had made some progress towards a strategy for improving their score while the optimum score of 40 was unlikely to be achieved without a well-developed strategy. This has the advantage of being easy to program and fairly easy to justify – but the approach does not lend itself to all tasks.
- **Extension problems** – after exploring an interactive scenario, such as a computer game, the student is asked to demonstrate their understanding by making inferences or predictions about an extended or generalised variant, with no simulation available. This technique was also used in Factor Game, where the final challenge is to suggest the optimum opening moves in a game with 50 cards instead of 10. In other cases, an arbitrary limit was set on the range of inputs accepted by the simulation and the final question lay outside that domain.
6. Technical and Logistical Challenges

Technical issues

The project started before widespread access to broadband internet connections could be taken for granted. Consequently, most of the tests were delivered on CD and had to be installed on individual computers. The data then had to be extracted from the individual computers and returned by email or mailed on floppy disc.

This proved to be a major challenge – especially in schools with networked systems that prevented individual machines from writing to their local hard drives. Although this potentially meant that administration and data collection could be centralised, the diversity of networking systems and lack of technical support made installation complicated. Even on stand-alone systems there was a high incidence of lost data when teachers were asked to manually copy and return data.

The agency performing the programming and delivery software design was also somewhat naïve about the level of technical proficiency that could be expected from teachers (such as their ability to copy files by dragging and dropping rather than opening them in a word processor and re-saving).

Whatever the problems with internet delivery of assessment, the possibility of “zero-install” delivery and automatic return of data is attractive in the light of the experiences with World Class Tests.

Project management issues

The early years of the project were somewhat fraught, and there may be some lessons to be learned for future projects. Some of the issues included:

- **Structure of the project** – the organisation, as conceived, was heavily compartmentalised – with two groups contracted to work on the educational design, a third contractor handling the software development and a fourth (appointed later) responsible for “delivering” the tests. This seemed to be founded in a publishing metaphor: manuscript -> editor/designer -> publisher/distributor; which assumed that the hand-over between each stage was routine and well understood. Initially, this led to designers being unaware of the constraints of the delivery system and programmers not understanding the aspirations of the designers.

- **Task specification and approval** – as discussed above, when tasks involve substantial interactive elements, programmers must be supplied with more than the question text and a sketch of the artwork. The workload of specifying the tasks, testing implementations and specifying revisions had been underestimated, and largely fell on one or two people. This delayed the commissioning of new tasks from the programmers – who were expecting a steady flow of routine work.
• **Prototyping** – in a non-routine project such as this, it is hugely ambitious to expect to go directly from paper specification to final implementation. Quickly prototyping partly-working examples, so ideas could be rapidly refined – or possibly rejected – was found to be more efficient. The prototypes proved an effective way to communicate the design to the final programmers.

• **Technical oversight** – the project had several stages of internal and external review to ensure the educational validity of the materials. There was, initially, no corresponding oversight of the technical issues or agreement between the designers and programmers as to what the constraints or expectations of the system were. An internal committee was eventually set up, but its source of authority was unclear.

• **Timing** – although the overall timescale – two years until the first live sittings - was appropriate, the contract mandated a large scale trial just a few months after the effective start of the project. This would not have been unreasonable for paper based tests which could easily be piloted in draft form. In contrast, but delivery of computer tasks required substantial infrastructure development as well as programming of the actual tasks, and the attempt to meet this requirement largely failed. Multiple rounds of trial, feedback, revision and calibration are critical to developing a robust and valid test but, in a computer-based project, need to be reconciled with the fact that a substantial amount of programming needs to be completed before any materials can be trialled.

• **Short-term contracts & rights** – this affected the programming side in particular – with no ongoing commitment to continue the contract after the initial two years and all intellectual property rights assigned to the client, there was little commercial incentive to invest time in building a solid technological infrastructure which might then have been taken over by the lowest tenderer at the end of the contract.

7. **Outcome of the project**

The project produced a bank of 5 complete tests at each of ages 9 and 13, which have been successfully administered, marked, moderated and graded on a commercial scale, setting it apart from “blue sky” eAssessment projects that develop and deeply research a handful of ambitious exemplar tasks.

Students in the target ability range were able to make progress on the tasks, producing a good spread of scores which adequately discriminated between different levels of performance.
Development of new test items was stopped in 2003, but test sittings continue with the existing materials – see www.worldclassarena.org. On that site it says: “Since the first test session in 2001, over 18,000 students in over 25 different countries worldwide such as Australia, Hong Kong, New Zealand, Saudi Arabia, Slovenia, the United Arab Emirates, the United Kingdom and the United States have taken the tests.”

In the later stages of the project, it was realised that students who had never encountered these types of problem in the classroom found the tests particularly difficult. Consequently, some of the test development effort was diverted to produce teaching materials based around adapted and extended versions of previous test questions. The approach used was that students would tackle the task individually or in pairs, and then engage in a classroom discussion in which they compared their techniques with other groups, and against specimen solutions provided with the materials. The tasks chosen were, intentionally, challenging so many students would only make progress after sharing techniques.

The classroom materials were published by nferNelson, including 6 modules under the title Developing Problem Solving (Crust, Swan, Pead et al. 2005).

More details of the design philosophy of these tests can be found in Computer–based assessment: a platform for better tests? (Burkhardt & Pead, 2003).

8. Conclusions

The World Class Tests project illustrates several ways in which the computer can deliver rich, open tasks involving simulated experiments, “microworlds” puzzles and games, significantly expanding the domain of task types and contexts which can be included in a formal, external assessment.

The project also showed that students could successfully investigate and explore relatively complex relationships when they were presented clearly and interactively on the computer – in one study (Ridgway, Nicholson, & McCusker, 2006) based on the materials, computer-based tasks involving multivariate data, such as Water Fleas (Figure 7) and Oxygen (Figure 12), were found to be scarcely more difficult than paper-based tasks based on single-variable data sets. The implication of this is that students could realistically be assessed using more complex, realistic and relevant problems on modelling and statistical literacy than is possible by conventional means. This is one way in which online assessment could improve the range and balance of the assessed curriculum.
The main success of *World Class Tests* was in using the computer to deliver microworld-based tasks in a mixed computer and paper assessment. However, half of the assessment in *World Class Tests* was still in the form of paper-and-pencil tests, in addition to which the problem-solving computer tests relied partly on a paper answer booklet. While the challenges in producing a completely paperless test may have been soluble on a task-by-task basis, the design and programming load of scaling this to adequately sample the subject domain and deliver 2-4 test sittings a year would have been considerable.

The greatest implication for the technical and pedagogical processes of computer-based assessment design is the clear need for two, usually separate, areas of expertise to work together to ensure that the technical aspects of the product reflect the pedagogical principles on which it was based. Task designers accustomed to handing over their paper manuscripts for conventional typesetting and printing need to become involved in key decisions over animation, interactivity and response input methods, while programmers need to learn how their decisions can impact on pedagogical issues and know when to refer a technically-driven change back to the designer. If programmers are to work from detailed specifications then it must be recognised that developing these specifications is a new and significant phase of development not present in a traditional paper-based product cycle.

There are also challenges for design research models which rely on multiple, rapid cycles of trial and refinement. This is straightforward when the “refinement” step
means a few changes to a paper document; less so when it entails specification, commissioning and testing of software changes.

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**Footnotes**

[1] *Sunflower*, and several other tasks used in this project, were based on concepts from software produced at the Shell Centre for Mathematical Education in the 1980s (Phillips, 1985) under the banners *Teaching with a Micro* and *Investigations into Teaching with Microcomputers as an Aid (ITMA)*.


[3] The rules are: The player picks up a numbered card. The computer then takes all the cards which are factors of the player's number. The player then picks another number, but this must have at least one factor left on the table. Play continues until none of the cards left have factors showing, at which point the computer takes all the remaining cards. The winner is the person who has picked up cards with the highest total face value. The sequence clarified these rules by working step-by-step through an example game.


[5] From a pure user interface design perspective, a “good” on-line test would, of course, have all the correct answers filled in automatically as a convenience to the user – an approach which would undoubtedly raise performance, if not standards.

[6] Applications that run without requiring custom software to be installed – usually using a standard web browser or (by a less strict interpretation) ubiquitous, general-purpose plug-ins such as Flash or Java.

**References**


**About the Author**

**Daniel Pead** is Technical Director of the Shell Centre and MARS, leading all the ICT work of the team. Senior Research Fellow in the University of Nottingham, he managed the work of the problem solving team for the UK Qualifications and Curriculum Authority *World Class Tests/Arena* project as well as designing its computer-based tasks and learning materials. Earlier he helped design and program the videodisc-based *World of Number* materials for the UK National Curriculum Council. More recently he has contributed to the design and development of video-rich professional development materials and interactive learning applets for the *Bowland Maths* initiative.

His PhD was an investigation into a range of options for computer-based assessment of mathematics, including the development and evaluation of a prototype online testing system. He has also contributed to the *Mathematics Assessment Project*.

He is Secretary of ISDDE and Design Editor of *Educational Designer*.