

Chapter 12

The Mathematics of Change and Variation from a Millennial Perspective: New content, new context

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In the spirit of the millennial season, this chapter steps back from the front lines of mathematics education reform and looks forward within a long-term perspective. Our perspective draws upon a historical view of the long-term evolution of representations, the transformative potential of new media, and the growing challenges of meeting societal needs. We shall see that there have been enormous changes in all these factors over the past several hundred years. Our means of expressing mathematical ideas have changed and so have our expectations regarding who can learn what mathematics and at what age. We shall examine large-scale trends in content changes and in context changes for learning and using mathematics. From this set of factors, we raise three broad questions for the present day:

1. Will the movement of mathematics from static–inert to dynamic–computational media lead to a widening of mathematical genres and forms of mathematical reasoning?
2. Will mathematical activity within computational media lead to a democratisation of access to (potentially new forms of) mathematical reasoning?
3. Can these changes transform our notions of a core mathematics curriculum for all learners?

But before going further, by way of starting points we should like to give a broad view of what we take mathematics to be. *We regard mathematics as a culturally shared study of patterns and languages that is applied and extended through systematic forms of reasoning and argument.* It is both an *object* of understanding and a *means* of understanding. These patterns and languages are an essential way of understanding the worlds we experience – physical, social, and even mathematical. While our universe of experience can be apprehended and organised in many ways – through the arts, the humanities, the physical and social sciences – important aspects of our experience can be approached through systematic study of patterns. Such aspects include those that are subject to measure and quantification, that embody quantifiable change and variation, that involve specifiable uncertainty, that involve our place in space and the spatial features of the world we inhabit and construct, and that involve algorithms and more abstract structures. In addition, mathematics embodies languages for expressing, communicating, reasoning, computing, abstracting, generalising, and formalising – all extending the limited powers of the human mind. Finally, mathematics embodies systematic forms of reasoning and argument to help establish the certainty, generality, and reliability of our mathematical assertions. We take as a starting point that all of these aspects of mathematics change over time, and that they are especially sensitive to the media and representation systems in which they are instantiated.

A condensed natural history of representation

While the evolutionary history of representational competence goes back to the beginnings of human evolution (Donald, 1991, 1993; Mithen, 1996), and can be linked to the evolution of the physiology of the brain (Bradshaw & Rogers, 1993; Calvin, 1990; Lieberman, 1991; Wills, 1993), with three exceptions this history is beyond our scope. The first is simply to recognise that representational competence, reflected in spoken and then written languages, both pictographic and phonetic, in visual representations of every

sort, is a defining feature of our humanity. It is reflected in our physiology, our cultures, and our technologies, physical and cognitive.

The second exception involves the two-step evolution of writing systems from the need to create quantified records (Schmandt-Besserat, 1988, 1992). As convincingly described by Schmandt-Besserat (1980, 1981, 1985), clay tokens were first used in clay envelopes to record quantities of grain and other materials in storage and commercial and tax transactions, i.e. a given number of grain-tokens represented a certain number of bushels. Before being put inside the soft clay envelopes, these tokens were pressed into the exterior, leaving an image of the envelope's contents. Over many generations, the envelope markings replaced the tokens. The envelopes evolved into tablets, and the representations led to pictographic writing. The second step for western civilisation was the invention of phonetic writing. Arbitrary characters were used to encode arbitrary sounds (phonemes), giving rise to abstract expression (Logan, 1986, 1995). This supported new written structures such as codified law, for example Hammurabic code and Moses' commandments, and, when the idea reached Greece, it enabled the expression of science, mathematics, logic, and rational philosophy (McLuhan & Logan, 1977). We draw two broad, albeit unsurprising, inferences from this history. One is that quantification – mathematics – and the functioning of human society have been inextricably linked, beginning as early as the invention of writing. The second is that representational changes in the constraints and affordances of concrete media play a critical role in how we organise our worlds (Goodman, 1978).

The third major historical event to which we direct attention is the invention of the printing press. Of special interest are three consequences. First, there was a standardisation of dialects and vernaculars used in spoken language in Europe, first in England with English – as opposed to the existing standard *formal* languages, namely Latin and Greek. Second, and closely related, was the democratisation of literacy (Innis, 1951; McLuhan, 1962). Up until that time, there was a small collection of written works and a tiny élite who read and commented on them. Indeed, you could fit almost all of the available written classics on to a decent sized bookshelf. Along with the democratisation of literacy came a critically important third event, the dramatic widening of literary forms and the rapid proliferation of original literary material based in everyday life (as opposed to narrowly academic commentary on the classics). For example, the novel was invented. Importantly, these events occurred largely outside of, and independently of, either the universities or the monasteries. A fifteenth-century monk would not today recognise the 'language arts' curriculum as being about the 'literacy' which was practised and taught before the invention of the printing press. We need to remind ourselves that Shakespeare, and virtually all fiction of the sixteenth and seventeenth centuries, were regarded as 'vulgar' literature, not admitted as the subject of academic study.

More recently, we have seen the invention of dynamic visual media, film, and especially television. These have again led to a democratisation of visual culture and a widening of dynamic visual forms (McLuhan, 1967). Almost from the beginning, films, for example, were not sequential representations of visual events. Film generated new art forms, much in the way that new literary art forms flourished after the development of the printing press (Arnheim, 1957). There has been a democratisation of visually mediated culture (Salomon, 1979). Most people enjoy film and can understand its idioms. Most people can follow the extraordinary visual and auditory feats of contemporary television, despite the rapid sequences of images and semiotic complexity (Fiske & Hartley, 1978; Williams, 1974). This democratisation of visual culture occurred without formal instruction or education, outside the academic realm. Indeed, the former masters of the visual arts had rather little ability to guide the new genres that arose in Hollywood and Madison Avenue. These genres built upon naturally occurring visual and language-interpretation capabilities widely distributed across the population.

In the same time-frame as the invention of the printing press, came the invention of manipulable formalisms, numeric and algebraic. The first of these, the Hindu-Arabic

place-holder system for numbers, was intimately involved in the commercial economy of the time (Swetz, 1987). And perhaps even more important for the longer term was the rapid development of an algebraic symbol system with a syntax for manipulation. This was tied to an explosion of mathematics and science development that is continuing today and is the foundation for virtually all of the electronic, communication, transportation, and other technologies. Of critical importance, however, is that over the centuries, this mathematics and science, and the notation systems in which it was encoded, were developed by and for an intellectual élite – far less than one per cent of the population. As discussed below, even as late as the beginning of the twentieth century it was a very tiny minority of the population who were expected to learn these symbol systems and use them productively. Another critical factor is that all of these manipulable symbol systems were instantiated in static and inert media – in pencil or pen and paper. Both of these defining constraints on the evolution of notation systems, demographic and media, changed in the last quarter of the twentieth century.

We should note that each of these successive inventions, writing and the printing technology that democratised it, dynamic visual forms, and now interactive digital notations, are much more deeply embedded in ordinary life than is 'classic' school mathematics.

Dual challenges: much more mathematics for many more people

At the end of the twentieth century we face a dual challenge in mathematics education at all levels, from kindergarten to adult education: we need to teach much more mathematics to many more people. Mathematics itself until recently has been increasing in abstraction and complexity, but with new, highly visual forms of mathematics appearing since the advent of the computational medium. The radical increase in the numbers of people who are expected to know and use mathematics is leading to a corresponding increase in student diversity and increases in the social cost of mathematics education – to near the limits for which societies are willing to pay. We need to achieve dramatic new efficiencies across the entire K–12 mathematics curriculum. These trends, as indicated in Figure 1, have been under way for centuries.



Figure 1: A long-term trend: Much more math for many more people

Furthermore, we have every reason to believe, as will be outlined later, that these trends will continue and may even accelerate, particularly relative to mathematical content.

To illustrate the change in content, we recall a story from Tobias Dantzig (1954):

It appears that a [German] merchant had a son whom he desired to give an advanced commercial education. He appealed to a prominent professor of a university for advice as to where he should send his son. The reply was that if the mathematical curriculum of the

young man was to be confined to adding and subtracting, he perhaps could obtain the instruction in a German university; but the art of multiplying and dividing, he continued, had been greatly developed in Italy, which, in his opinion, was the only country where such advanced instruction could be obtained.

This story has been well corroborated by historians of mathematics, for example, Swetz (1987). While it concerns commercial mathematics, it makes the point that there was a time when even this mathematics was the province of a very élite group of specialists. Over time, the fact that widespread acceptance of the newly available notation system had large impact on the larger population's access to what we now term 'shopkeeper arithmetic'.

Another useful orienting statistic is derived from US Department of Education Office of Statistics data (1996). In the United States, 3.5% of the 17- to 18-year-old population cohort took high school Advanced Placement Calculus (successful completion of the associated test allows them to substitute this course for a corresponding one in the university). *This is almost exactly the percentage of students graduating from high school in the US a century earlier.* Perhaps 2% of the US population was expected to learn algebra a century ago; today in the US the slogan is 'Algebra for All'. Similar dramatic changes in expectations regarding who can or should learn mathematics have occurred internationally, throughout both the developed and developing world.

Indeed, reflecting on these longer-term trends, the question we asked about whether a democratisation of mathematical reasoning would occur, now shifts from the interrogative to the imperative: we *must* teach much more mathematics to many more people. But how can we speak of much more mathematics when the curriculum is already overflowing? And for many more people when we are so unsuccessful with those we do teach?

Before replying, we ask how many people can travel 50 miles per hour? Or can fly? Or can speak and be heard a thousand miles away? Answer: most of us. Rendering much more mathematics learnable by many more people will require at least the levels of co-ordinated innovation standing behind the automobile, airplane or telephone. Let's step back a bit and examine these other innovations.

First note, the automobile involved considerably more than the invention of the internal combustion engine. Automobiles are embedded in a sophisticated system of interrelated innovations and practices that cover a wide range of systems, mechanical, hydraulic, electronic, as well as roadways, laws, and maps. Then there is the matter of educating and organising the people to build, operate, and market them. Of course, jet airplanes, airports, navigation systems, worldwide communication systems, airline reservation systems, radar-based flight controllers, are at least as great a miracle. With a very occasional exception, all these staples of the late twentieth century operate with extraordinary efficiency in the service of quite ordinary people - *and are expected to!*

We see parallel developments now becoming possible in educational technology. Much attention has been drawn to multimedia, with its attendant possibilities for engaging children in constructing, reasoning, and communicating across multiple representational forms. Likewise, the metaphor of the 'information superhighway', used for advances in networking, draws explicit comparisons to the universal grid of roadways and high-speed digital switches at the heart of the transportation and communication revolutions respectively. Yet new media and networking are incomplete without a third development: the possibility of mass-producing customisable educational content. Just as transportation required Henry Ford's assembly-line-produced Model T, and communications required the dial tone, educational technology needs a wave of modularisation, substitutability, and combinatoric composition. This is now becoming possible under the rubric of 'component software architectures' (Cox, 1996) which allow for the mix-and-match interoperability, integration, and customisation of modular functionalities: notebooks, graphs, calculators, simulations, algebraic formulae, annotation tools, etc. Component

software architectures bring the possibility of constructing large complex systems through a highly distributed effort among developers, researchers, activity authors, curriculum experts, publishers, teachers, and students, among others. As we argue elsewhere (Roschelle & Kaput, 1996; Roschelle *et al.*, in preparation), the integration of media, networks, and component architecture can begin to allow us to approach educational problems on a scale that was formerly inconceivable.

With our confidence stiffened by clear success in transportation and communication, and with an understanding that the infrastructure for similar advances in educational technology is now emerging, let us now turn to our particular interest in present day reform – democratising access to powerful mathematics.

Mathematics of change and variation through new representational forms

The formal algebraic symbol system evolved to serve the needs of a very élite population of mathematician/scientists who used it every day over a lifetime. Today we assume that casual students by the millions must learn it for considerably more casual use in their lives. However, the mathematics of change and variation, as represented by calculus in most current curricula, is accessible only to those who have survived a long series of algebraically oriented prerequisites. The net result of this prerequisite structure is that, at least in the US, 10% of the population has contact with the mathematics of change and variation, and most of those are at the college level. Moreover, most of their contact is with the *notation* of calculus rather than its conceptual core.

Educational innovators have long experimented with the construction of alternative notational systems to enable learning of mathematics and science. One well-established method is to embed mathematics in computer languages (Ayers *et al.*, 1988; diSessa *et al.*, 1995; Hatfield & Kieren, 1972; Noss & Hoyles, 1996; Papert, 1980; Sfard & Leron, 1996). Familiar examples could include Turtle Geometry (Abelson & diSessa, 1980), mathematical programming in ISETL (Dubinsky, 1991), and spreadsheets (Neuwirth, 1995). Another method is to embed the content in activities such as computer games (Kraus, 1982). Here we argue for a representational alternative: embedding mathematics in direct manipulation of dynamic spatial forms and conversation over those forms (Kaput, 1992). Dynamic geometry is one example of alternative notational form based upon direct manipulation of spatial forms (Jackiw, 1988-97; Goldenberg, 1997; Laborde, 1990). Direct manipulation of two-dimensional vectors is another (Roschelle, 1991). For the mathematics of change and variation, our SimCalc¹ project has chosen to focus on directly manipulable Cartesian graphs that control the action of animations.

The properties of graphs suggest interesting answers to the three major questions we posed earlier:

1. Widening of forms? Graphs already support a range of forms that is considerably wider than can be expressed in closed-form symbolic algebra (Kaput, 1994), and more specific to particular reasoning techniques. For example, as we shall describe below, graphs can easily support manipulation of piecewise defined functions, a form that is extremely cumbersome in traditional algebra.
2. Democratisation of access? Graphs are already a more democratic form, appearing frequently in newspapers, television, business presentations, and even US presidential campaign speeches – at least in terms of reading and interpretation, as opposed to writing and manipulating graphs. These are all places where equations are seldom found, and

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indeed usually taboo. As was the case with the explosion of literary forms, graphs appear to draw upon cognitive capabilities which are more widespread or accessible than formal mathematical symbols, although not without challenges (Leinhardt *et al.*, 1990; McDermott *et al.*, 1987). We shall deal with the matter of writing and manipulating graphs shortly.

3. New core curriculum? Most of the basic characteristics of mathematical thinking outlined at the beginning of this chapter can be carried over to graphical representational forms, allowing students to begin grappling with powerful concepts earlier and more successfully. In the next millennium, graphical mathematics will need to be part of the basic mainstream experience for all students. But a major step in this direction will require a move from static graphs that are merely read and interpreted to dynamically manipulable graphs that can be linked to phenomena and simulations of various kinds. And this change must occur in concert with substantial changes in how the content is organised and experienced.

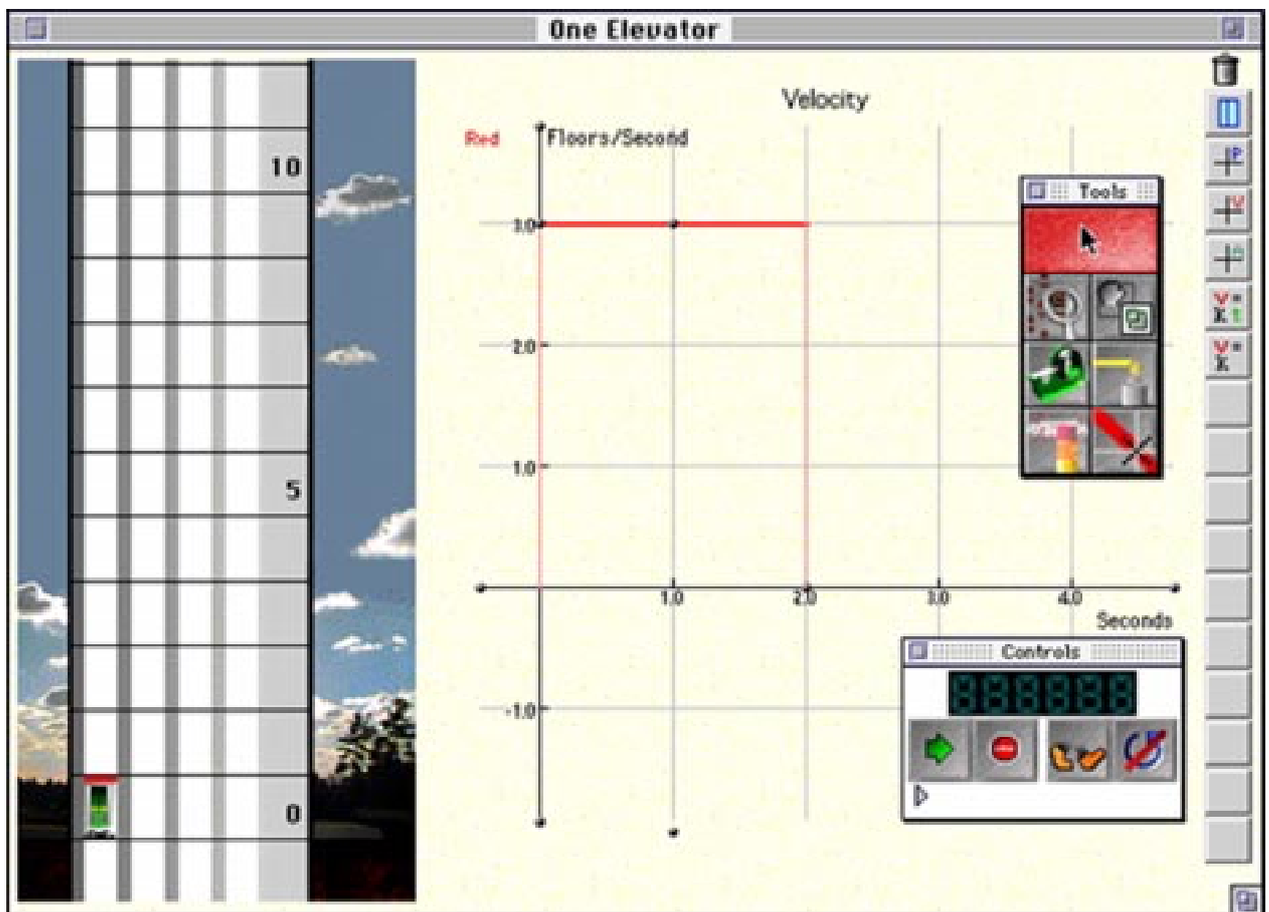


Figure 2: An introductory elevators activity in SimCalc's MathWorlds software

Our SimCalc Project is building upon the unique potential of manipulable graphs in our *MathWorlds* software, which supports learning about rates of change of objects in motion, along with many related concepts. Figure 2 shows a screen from an introductory activity, with a moving elevator controlled by a piecewise-defined step function for velocity. In this activity (designed by our colleague, Walter Stroup), middle-school students make velocity functions that occupy six grid squares of area. The students are asked to make as many different (positive) functions as they can, and compare similarities and differences. As mathematicians well know, all such functions will cause the elevator to move upwards 6 floors, but will vary in times and speeds. Pictured is a very simple

one-piece velocity function. As we discuss elsewhere (Roschelle *et al.*, in press), velocity step functions also draw upon students' prior knowledge and skills: students can compute the integral by multiplying the sides of the rectangles or simply counting squares. They can readily distinguish duration (width) from speed (height), and distance travelled (area). Questions about the meaning of negative areas (below the axis) arise naturally and their resolution can be grounded in the motion of the simulated elevator.

But now let us skip quickly ahead in our curriculum. Over many weeks with *MathWorlds*, students study the properties of velocity graphs in relation to motion, then position graphs, then relations between the two, and finally (for older students) acceleration graphs. Along the way, students also work with manipulable graphs that are piecewise linear (instead of step functions), continuous instead of discontinuous, and varying arbitrarily (not just linearly). The various representations are each dynamically linked (see Roschelle *et al.*, in press, for further detail), so that students can directly observe the effects of changing a velocity graph upon position, or vice versa.

Kinaesthetic and cybernetic experience move to the centre

As mentioned above, the printing press led to increasing diversity of literary forms including, for example, the novel. We argued that computational representations are doing the same for mathematics, and that new forms of graphs are likely to become common tools for mathematical reasoning. Here we push our millennial comparison one step further. Among the new literary forms that emerged, the novel stands out as creating a more participatory experience for the reader; readers of novels are swept into a fully articulated world that at times seems as real as the familiar world. Indeed, the great achievement of successful authors is to relate experience in the reader's personal world to the new imaginary worlds. Moreover, novelists were now free to treat topics that were neither religious, nor mythical, nor heroic – contemporary life became the subject of literary experience. Of course, these new forms did not arrive without precedent; oral story-telling traditions paved the way; and contemporary novels are certainly no more constrained to common experience than film-makers are bound to reproducing common events.

This trend has its parallel in technology that brings motion experiences into the mathematics classroom, and thus ties the mathematics of change to its historical and familiar roots in experienced motion. Motion can be represented cybernetically (as an animation or simulation), as we described above with Elevators in *MathWorlds*. And motion can also be represented physically, in experiences of students' own body movement, or objects that they move. When desired, these physical motions can be digitised and imported as data into the computer, attached to actors, repeated, edited, and so on. Below we discuss three ways in which SimCalc is using the relationship between physical and cybernetic experience to give students new opportunities to make sense of traditionally difficult concepts such as mean value, limits, and continuity.

When using *MathWorlds* in classrooms, especially with young children, we often begin with physical motion, unconnected to the computer at all. For example, students might be asked to walk along a line, with speeds qualitatively described as 'fast', 'medium', or 'slow'. The class can then measure the time to cover a fixed distance, beginning the slow process of building and differentiating the quantities of distance, rate, and time and their relationships. Later students move to the computer and use an activity that displays a 'walking world' with animated characters whose velocities are constrained to three fixed heights, corresponding to fast, medium and slow. With the greater precision and control supported by the computer representations, students can now begin to make quantitative comparisons. Here we use the kinaesthetically rich experiences of the physical world to present difficult quantification challenges for students who have only the vaguest idea of what one might measure and why (Piaget, 1970; Thompson & Thompson, 1995). Animated clowns, on the other hand, are less grounded in real experience (indeed their

gaits are cartoonish at best), but easier to control, measure, examine, and repeat. They provide pedagogically powerful intermediate idealisations of motion phenomena.

In later activities, physical and cybernetic experience can be connected directly through data. For example, in Roschelle *et al.* (in press), we describe an activity sequence in which students explore the concept of mean value, a mathematically central concept upon which much theoretical structure depends (Fleming & Kaput, 1979). Here a student's body motion is captured with a motion sensor, and input into *MathWorlds*, where it becomes replayable as the motion of the walking 'Clown' character. The motion also appears in a *MathWorlds* graph as a continuously varying velocity function (assuming the walking student varied speed). Students may now construct a second animated character ('Dude') whose motion is controlled by a single constant velocity function (see Figure 3). The challenge is to find the correct velocity to arrive at the same final location at exactly the same time – thus finding the mean value.

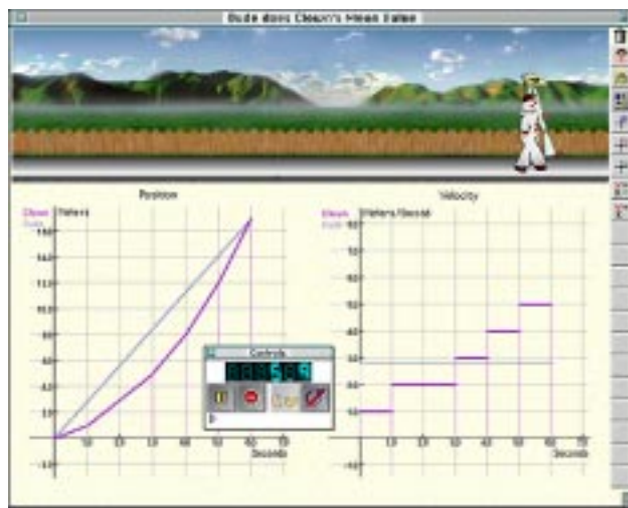


Figure 3: *Dude does Clown's mean value*

It is exciting for students to find the mean value of their own variable-velocity body motion. While a large body of research exists regarding student mathematisation of motion, it focuses mainly on high school and college age students, and generally deals with 'regular' motion that is describable algebraically (McDermott *et al.*, 1987; Thornton, 1992). In contrast, we allow students to work with highly irregular motion, generated by their own bodies, and leading towards the important technique of approximating continuous variation with piecewise linear functions.

Once students are comfortable with the concept of mean value, they can use piecewise segments to try to approximate a varying motion. In the example given above, the two motions will only intersect at one place, the final location. But in *MathWorlds* students can use two piecewise linear velocity segments (each comprising half the given interval) and thus intersect at two places, the final location and the mid-duration location. This process can be repeated with more and more (and smaller and smaller) segments, making the two characters meet 2, 4, 8, 16, 32, or more times. Of course, as the number of segments increases, the approximation between the motions becomes greater, giving students a concrete sense of taking a limit. Here students see how an idealised abstraction (a linear velocity segment) can model a continuously varying real world variable (their varying body position) with as much precision as required (see Roschelle *et al.*, in press, for more detail).

In another class of activities, we can push the dissimilarities between physical and cybernetic motion to open further concepts for exploration. As the reader may have

noticed, *MathWorlds* allows an elevator to have a discontinuous velocity graph, whereas a real elevator (and any physical object) *never* has discontinuous velocity. In our experience, students readily accept discontinuity in velocity. However, if they are eventually to learn physics, it becomes necessary to problematise the use of discontinuous functions as models of reality. Recently, we have been exploring discontinuous *position* graphs as a means to make continuity problematic for students in a series of activities we have associated with Star Trek-like 'beaming' of simulation characters to different locations. With discontinuous position graphs, students clearly recognise that the actor displays a behaviour that is impossible in the real world. Once students intuitively grasp the distinction between continuity and discontinuity (and more generally the problematic nature of the connection between simulations and physical phenomena), it is possible to raise the question with respect to velocity: is velocity in the real world continuous or discontinuous?

Explorations with the Mean Value Theorem (MVT) can provide a provocative context in which to address the continuity of velocity. Recall that the MVT states that, under certain continuity conditions on an interval, a varying rate function must intersect its mean value over that interval at least once. Students can try with their own body motion, or return to the *MathWorlds* mean value activity described above: (a) to digitise a body motion (b) to find the mean-value velocity and (c) to see if it intersects the velocity graph of the digitised walking motion. For comparison, students can try to find the mean value of a cybernetic motion consisting of a varying step function (as in the Elevators activity). Here, while there will still be a mean value, the MVT will not necessarily apply because the needed continuity has been violated: one can make an elevator trip of varying constant velocity segments (Figure 4), and a matching second elevator trip with constant velocity, and yet the second elevator need never go at the same speed as the first elevator. Hence students arrive experientially at the motivation for the theoretical concept of continuity over an interval, without which it becomes impossible to appreciate the preconditions for critical theorems such as the MVT.

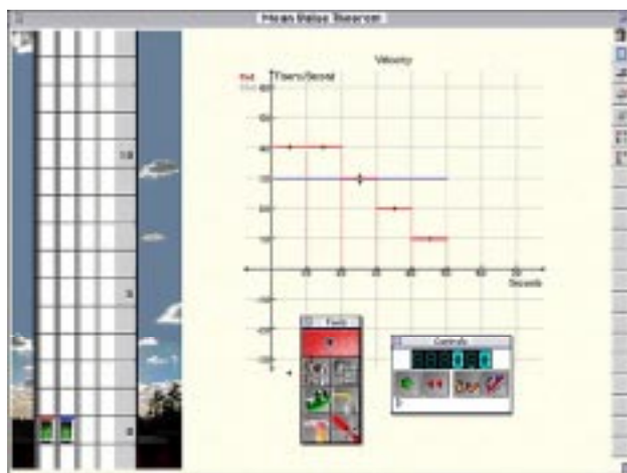


Figure 4: Conclusion of mean value theorem fails

To summarise, we see new technologies creating a possibility to reconnect mathematical representations and concepts to directly perceived phenomena. Further, we see the rich interplay between physical and cybernetic experience as pedagogically provocative in at least three ways:

- (a) through juxtaposition of the different affordances of similar motions in each medium
- (b) through data connections that allow cybernetic models of physical motions

- (c) by exploiting differences in physical versus cybernetic motions to problematise critical concepts such as continuity.

Discussion: mathematics education at the beginning of a new millennium

By momentarily rising from the trenches of mathematics education reform to a larger time scale, we identified a major long-term trend: *Computational media are reshaping mathematics, both in the hands of mathematicians and in the hands of students as they explore new, more intimate connections to everyday life.* As we mentioned earlier, we can already be fairly certain this will lead to widening of mathematical forms, just as the printing press increased the range of acceptable literary forms. Already we are seeing new forms such as spreadsheets become prominent in everyday life. Computational tools are leading to new epistemological methods as professional mathematicians explore the extraordinary graphical phenomenology of dynamical systems (Stewart, 1990). Additional new forms are rapidly being invented by educators, such as mathematical programming languages and construction kits for dynamic geometry.

Based on our experiences in SimCalc, we are becoming cautiously optimistic about the second question we raised: democratic access. Some representational forms, like directly editable graphs, can make difficult concepts such as mean value, limit, and continuity in calculus newly available to ordinary middle-school (10- to 12-year-old) students. The technology's capability to provide better links between graphical representations and phenomena (physical and cybernetic) also appear essential, as this linkage grounds concepts in familiar semantic referents.

Yet as Sherin (1996) points out, new forms also lead to changes in the meaning of the concepts; in Sherin's studies, students who learned physics by programming in a computer language learned a set of physics concepts subtly different from those learned by students using traditional algebraic symbols. Indeed, in our work with SimCalc, we are currently working out the curricular bridge from editable piecewise functions back to traditional algebra. It is by no means easy. And this is just the beginning! We want to lead students towards understandings of the larger mathematics of change and variation that includes dynamical systems because this relatively new mathematical form, with roots in Poincaré's work at the end of the previous century, is revolutionising many sciences simultaneously as we approach the next century (Hall, 1992). However, the major long-term educational experiment with systems concepts, based in the use of *Stella*, is far from a clear success (Doerr, 1996). Other innovative approaches to systems concepts, *StarLogo* (Resnick, 1994) and *AgentSheets* (Repenning, 1994) look promising but present difficulties in linking back to commonplace notation. Nonetheless, we believe that with time and effort, innovations in computational representations will make democratic access to systems dynamics possible.

To harness this potential fully, however, reformers will need to rise to the challenge of our third question: Can these new possibilities transform our notion of a core mathematics curriculum for all learners? The technological revolutions in transportation and communications would be meaningless or impossible if core societal institutions and infrastructures remained unchanged in their wake. Today's overnight shipments and telecommuting workers would be a shock to our forebears 100 years ago, but our curriculum would be recognised as quite familiar. If we are to overcome this stasis, we must seize the opportunities implicit in new dynamic notations to reorganise the curriculum to enable extraordinary achievement from ordinary learners.

References

- Abelson, H. & diSessa, A. (1980). *Turtle Geometry*. Cambridge, MA: MIT Press.
- Arnheim, R. (1957). *Film as Art*. Berkeley, CA: University of California Press.

- Ayers, T., Davis, G., Dubinsky, E., & Lewin, P. (1988). Computer experiences in learning composition of functions. *Journal for Research in Mathematics Education*, 19 (3), 246-259.
- Bradshaw, J. & Rogers, L. (1993). *The Evolution of Lateral Asymmetries, Language, Tool-Use And Intellect*. New York: Academic Press.
- Calvin, W. (1990). *The Ascent of Mind*. New York: Bantam Books.
- Cox, B. (1996). *Superdistribution: Objects as Property on the Electronic Frontier*. New York: Addison-Wesley.
- Dantzig, T. (1954). *Number: The Language of Science*. New York: Macmillan & Co.
- diSessa, A., Hoyles, C. & Noss, R. (eds) (1995). *Computers for Exploratory Learning*. New York: Springer.
- Doerr, H. M. (1996). Stella ten years later: A review of the literature. *International Journal of Computers for Mathematical Learning*, 1, 2, 201-224.
- Donald, M. (1991). *Origins of the Modern Mind: Three stages in the evolution of Culture and Cognition*. Cambridge, MA: Harvard University Press.
- Donald, M. (1993). Precis of origins of the modern mind: Three stages in the evolution of culture and cognition. *Behavioral and Brain Sciences*, 16, 737-791.
- Dubinsky, E. (1991). Reflective abstraction in advanced mathematical thinking. In D. Tall (Ed.), *Advanced Mathematical Thinking*. Dordrecht, The Netherlands: Reidel, pp 95-123.
- Fiske, J. & Hartley, J. (1978). *Reading Television*. London: Methuen.
- Fleming, D., & Kaput, J. (1979). *Calculus & Analytic Geometry*. New York: Harper & Row.
- Goldenberg, E. P. (1997). *Dynamic geometry: A new mathematical form*. Manuscript available from the author. Education Development Center, Newton, MA.
- Goodman, N. (1978). *Ways of Worldmaking*. Hassocks, Sussex: Harvester Press.
- Hall, N. (1992). *Exploring Chaos: A Guide to the New Science of Disorder*. New York: Norton.
- Hatfield, L. L., & Kieren, T. E. (1972). Computer-assisted problem solving in school mathematics. *Journal for Research in Mathematics Education*, 3 (2), 99-112.
- Innis, H. (1951). *The Bias of Communication*. Toronto: University of Toronto Press.
- Jackiw, N. (1988-97). *The Geometer's Sketchpad* (Software; various versions). Berkeley, CA: Key Curriculum Press
- Kaput, J. (1992). Technology and mathematics education. In D. Grouws (Ed.), *Handbook on Research in Mathematics Teaching and Learning*. New York: Macmillan, 515-556.
- Kaput, J. (1994). Democratizing access to calculus: New routes to old roots. In A. Schoenfeld (Ed.), *Mathematical Thinking And Problem Solving*. Hillsdale, NJ: Erlbaum, pp 77-156.
- Kraus, W. H. (1982). The use of problem-solving heuristics in the playing of games involving mathematics. *Journal for Research in Mathematics Education*, 13 (3), 172-182.
- Laborde, J. M. (1990). *CABRI Geometry* [Software]. New York: Brooks-Cole Publishing Co.
- Leinhardt, G., Zaslavsky, O. & Stein, M. (1990). Functions, graphs, and graphing: Tasks, learning, and teaching. *Review of Educational Research*, 60, 1-64.
- Lieberman, P. (1991). *The Biology And Evolution Of Language*. Cambridge, MA: Harvard University Press.
- Logan, R. (1986) *The Alphabet Effect*. New York: William Morrow.
- Logan, R. (1995) *The Fifth Language: Learning a Living in the Computer Age*. Toronto: Stoddart.
- McDermott, L., Rosenquist, M. & Zee, E. V. (1987). Student difficulties in connecting graphs and physics: Examples from kinematics. *American Journal of Physics*, 55 (6), 503-513.

- McLuhan, M. (1962). *The Gutenberg Galaxy: The Making of Typographic Man*. Toronto: University of Toronto Press.
- McLuhan, M. (1967). *The Medium is the Massage*. New York: Bantam Books.
- McLuhan, M. & Logan, R. K. (1977). Alphabet, Mother of invention. December *Etcetera* 34.
- Mithen, S. (1996). *The Prehistory of the Mind: The Cognitive Origins of Art, Religion and Science*. New York: Thames & Hudson.
- Neuwirth, E. (1995). Visualizing formal and structural relationships with spreadsheets. In A. A. diSessa, C. Hoyles, & R. Noss (Eds.), *Computers and Exploratory Learning* [NATO ASI Series, Series F: Volume 146], (155-173). New York: Springer-Verlag pp 155-174
- Noss, R. & Hoyles, C. (1996) *Windows on Mathematical Meanings: Learning Cultures and Computers*. Dordrecht: Kluwer Academic Publishers.
- Papert, S. (1980). *Mindstorms*. New York: Basic Books.
- Piaget, J. (1970). *The Child's Conception Of Movement And Speed*. New York: Basic Books.
- Repenning, A. (1994). Programming substrates to create interactive learning environments. *Journal of Interactive Learning Environments*, 4, 45-74.
- Resnick, M. (1994). *Turtles, Termites, and Traffic Jams: Explorations in Massively Parallel Microworlds*. Cambridge, MA: MIT Press.
- Roschelle, J. (1991). *Students' construction of qualitative physics knowledge: Learning about velocity and acceleration in a computer microworld*. Unpublished doctoral dissertation, University of California, Berkeley.
- Roschelle, J. & Kaput, J. (1996). Educational software architecture and systemic impact: The promise of component software. *Journal of Educational Computing Research* 14 (3), 217-228.
- Roschelle, J., Kaput, J., & Stroup, W. (in press). SimCalc: Accelerating student engagement with the mathematics of change. In M. J. Jacobsen & R. B. Kozma, (Eds) *Learning the Sciences of the 21st Century: Research, Design, and Implementing Advanced Technology Learning Environments*. Hillsdale, NJ: Erlbaum.
- Roschelle, J., Kaput, J., Stroup, W., & Kahn, T. (in preparation). Scaleable integration of educational software: Exploring the promise of component architectures.
- Salomon, G. (1979). *Interaction of Media, Cognition and Learning*. San Francisco, CA: Jossey-Bass.
- Schmandt-Besserat, D. (1980). The envelopes that bear the first writing. *Technology and Culture*, 21(3).
- Schmandt-Besserat, D. (1981). From tokens to tablets: A re-evaluation of the so-called numerical tablets. *Visible Language* 15.
- Schmandt-Besserat, D. (1985). Clay symbols for data storage in the VIII Millennium B. C. In *Studi di Palentologia in onore di Salvatore M. Puglisi*. La Spaienza: Universita di Roma.
- Schmandt-Besserat, D. (1988). Quantification and social structure. In D. R. Maines & C. J. Couch (Eds.), *Communication and Social Structure*. Springfield, IL: C. C. Thomas.
- Schmandt-Besserat, D. (1992). *Before Writing: Vol 1. From Counting to Cuneiform*. Houston: University of Texas Press, pp. 357-385.
- Sfard, A. & Leron, U. (1996). Just give me a computer and I will move the earth: Programming as a catalyst of a cultural revolution in the mathematics classroom. *International Journal of Computers for Mathematical Learning* 1 (2), 189-195.
- Sherin, B. (1996). *The symbolic basis of physical intuition: A study of two symbol systems in physics instruction*. Unpublished doctoral dissertation. University of California, Berkeley.
- Stewart, I. (1990). Change. In L. Steen (Ed.), *On the Shoulders of Giants: New Approaches to Numeracy*. Washington, DC: National Academy Press, pp 183-219.

- Swetz, F. (1987). *Capitalism and Arithmetic: The New Math of the 15th Century*. La Salle: Open Court.
- Thompson, A. G. & Thompson, P. W. (1995). Talking about rates conceptually: A teacher's struggle. *Journal for Research in Mathematics Education*, 25, 279-303
- Thornton, R. (1992). Enhancing and evaluating students' learning of motion concepts. In A. Tiberghien & H. Mandl (Eds.), *Physics and Learning Environments*, (NATO Science Series ed.). New York: Springer-Verlag.
- U. S. Department of Education. (1996). *The Condition of Education 1996*, Supplemental Table 29-6, [On-line] National Center For Education Statistics, Washington, DC. Available at <http://www.ed.gov/NCES/pubs/ce/c9629d06.html>.
- Williams, R. (1974). *Television: Technology and Cultural Form*. London: Fontana.
- Wills, C. (1993). *The Runaway Brain: The Evolution of Human Uniqueness*. New York: Basic Books.

Footnotes