Making Sense of Mathematics:

A Faster and Surer Pathway for Developmental Students?

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Community College of Philadelphia

Professional Development, Spring 2011

Outline

- 1 Motivation
 - Only 0.23% Of The Students Entering 016 Complete 171.
- 2 Proposed (5-0-0) "Alternative" To Math 016 017
 - Conceptual Learning.
 - Starting From The Real World.
 - The Content Architecture.
 - Learning from Text Instead of Lectures.
 - For Whom the "Alternative"?
 - Implementation.
- 3 Conclusion
- 4 Appendix

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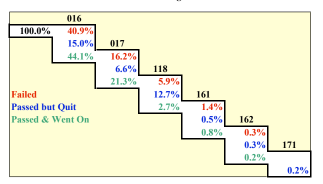
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Motivation

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2001 Report Of The Institutional Research Office.

Longitudinal Study of 1732 students entering Math 016 Percentages:



Conceptual Learning.

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Conceptual Learning

Looking at Physics.

In order really to address the problem we are facing in Developmental Mathematics, we may turn to David Hestenes, a physicist whose use of Clifford Algebras as "the" language for physics, *Geometric Algebra*, was recognized in 2002 with the Oersted Medal¹.

Following are four excerpts from his Oersted lecture.

¹The American Association of Physics Teachers' most prestigious award, it recognizes notable contributions to the teaching of physics. Recipients include many Nobel laureates.

Conceptual Learning.

Conceptual Learning

- 1. Conceptual learning is a creative act.
- 2. Conceptual learning is *systemic*.
- 3. Conceptual learning is *context dependent*.
- 4. The quality of learning is *critically* dependent on the quality of conceptual tools at the learner's command.
- 5. Expert learning *requires deliberate practice* with critical feedback.

Conceptual Learning.

The Necessity Of Conceptual Tools.

For students and scientists alike, what they know and learn about physics is profoundly shaped by the conceptual tools at their command.

Conceptual Learning.

Reconstructing Course Content.

Course content is taken [by many] as given, so the research problem is how to teach it most effectively. This approach [...] has produced valuable insights and useful results. However, it ignores the possibility of improving pedagogy by reconstructing course content.

Conceptual Learning.

Where To Start

To reform the mathematical language of physics, you need to start all over at the most elementary level.

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Starting From The Real World.

Mathematics As Physics.

What is important is the real world, that is physics, but it can be explained only in mathematical terms.

Denis Serre. Bulletin of the AMS, Vol 47 Number 1

Starting From The Real World.

A "Model Theoretic" Approach.

Model Theory, a branch of mathematics, deals with the correspondence between real-world structures and their paper-world theories. Starting From The Real World.

A "Model Theoretic" Approach.

- Model Theory, a branch of mathematics, deals with the correspondence between real-world structures and their paper-world theories.
- The goal then is for the students to realize that by developing symbolic systems, they will be able to:
 - Represent different aspects of the real world,
 - Develop paper-world procedures to parallel real-world processes.

The Content Architecture.

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The Governing Ideas.

The Content Architecture, presented below in 30 chapters suitable for a 15 weeks (5-0-0) course, "is not perfect" if only because the unfolding of the story line is not entirely smooth. However, it is based on the many connections between Arithmetic and Algebra by way of only a very few simple ideas:

 Different Symbolic Systems are needed to deal with different kinds of real-world situations. La Content Architecture.

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- Operations are seen as unary rather than as binary, that is as functions. (As, historically, they used to.)
- Equations and Inequations appear in the context of "undoing" what a function does.
- Laurent polynomials generalize decimal numbers.

The Content Architecture.

Symbolic System To Represent Bunches Of Items.

The real-world collection can be represented by the number-phrase /// Washingtons where /// is a numerator and Washingtons is a denominator.

Symbolic System To Represent Bunches Of Items.

- 1 The real-world collection can be represented by the number-phrase /// Washingtons where /// is a numerator and Washingtons is a denominator.
- 2 Combinations of real-world collections can be represented by combination-phrases: 2 Apples + 3 Bananas where + does not stand for addition but for "and" so that we should really write 2 Apples & 3 Bananas. Of course, what we have is a "basket", AKA vector.

By the way, the "Arithmetic of Baskets" leads to Linear Algebra done in a completely painless way.

The Place Symbolic System.

4

3 With "large" collections, say four hundred and seven one-dollar bills, we must exchange: TEN one-dollar bills for a ten-dollar bill, TEN ten-dollar bills for a hundred-dollar bill, etc. We then get a combination of collections, each with less than TEN items and thus representable using only 1,2,...8,9, and we can write 4 Franklins & 7 Washingtons. For computational purposes, we rewrite it as the array

Clevelands Franklins Hamiltons Washingtons Roosevelts

which we can then encode with base-TEN number-phrases such as:

0.407 Clevelands, 40.7 Hamiltons, 4070. Roosevelts, etc



The Content Architecture.

Metric – Exponential Symbolic System.

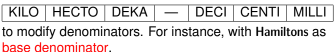
The place system, though, can only get us "so far" and to gain flexibility we need:

Using arrays shows how the two work together.

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 - Metric Prefixes namely



- Clevelands become HECTO-Hamiltons
- Roosevelts become CENTI-Hamiltons.

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KILO | HECTO | DEKA | — | DECI | CENTI | MILLI to modify denominators. For instance, with Hamiltons as base denominator,

- Clevelands become HECTO-Hamiltons
- Roosevelts become CENTI-Hamiltons.
- Exponential Suffixes to modify numerators. For instance,
 - $-6.31 \times 10^{+3} \text{ codes}^2$ "6.31 with . $\xrightarrow{3 \text{ places}}$ " i.e. 6310.
 - -6.31×10^{-2} codes "6.31 with . $\leftarrow \frac{2 \text{ places}}{}$ " i.e. 0.0631

Using arrays shows how the two work together.

²At this point, × is only a separator and 10 is meaningless.

The Content Architecture.

From The Real World To The Paper World.

By substituting for the cardinal viewpoint



the ordinal viewpoint



counting permits the development of procedures.

The Content Architecture.

Procedures Based On Counting From ... To

5 Comparison Of Collections: Equalities and Inequalities.

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Procedures Based On Counting From ... To

- 5 Comparison Of Collections: Equalities and Inequalities.
- 6 States And Actions: Functions.
- Attaching A Collection To A Collection.

Adding To: 5 Apples
$$\xrightarrow{\text{? 2 Apples}}$$
 7 Apples

Detaching A Collection From A Collection.

Subtracting From: 5 Apples
$$\xrightarrow{2 \text{ Apples}}$$
 3 Apples 5 Apples ?

The Content Architecture.

Symbolic System To Represent Bunches of "Sided" Items.

The ancestor of Signed Counting is **Double Entry Accounting** which, to this day, remains a mathematical wonder.

The Content Architecture.

Signed Arithmetic.

The balances of T-accounts can be encoded by signed number-phrases which can be imaged on rulers:

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Dollars

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 - \blacksquare \oplus defined in terms of >, <, + and in \mathbb{N} .
 - ⇒ shorthand for ⊕ Opposite. (Banks cannot remove an erroneous entry and can only cancel it by "adding the opposite" entry.)

The Content Architecture.

Multiplication.

"It Ain't No Repeated Addition". (Devlin's Angle, June 2008. Mathematical Association of America.)

Pretending there is just one basic operation on numbers (be they whole numbers, fractions, or whatever) will surely lead to [students] assuming that numbers are simply an additive system and nothing more. Why not do it right from the start? The Content Architecture.

It's Multiplications.

- 12 As:
 - Times Table. ("Axiomatic" basis for *procedures*.) $3 \stackrel{2}{\longrightarrow} 2 \times 3$ (In "times 2" table.)
 - Dilation.

$$-3 \xrightarrow{-2} -3 \otimes -2$$
 (-3 flip-dilated by a factor of 2)

Additive Power.

$$4 \times 7$$
 shorthand for $\underbrace{4+4+4+4+4+4+4}_{7 \text{ copies of 4}}$

Measure.

$$(7,4) \rightarrow 7 \times 4$$
 (Area of a 7 by 4 rectangle.)

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 Co-Multiplication: The real-world "Losing three bad apples that would have cost four cents each to dispose of is a twelve cents plus" is coded as

$$-3$$
 Apples $\otimes -4$ $\frac{Cents}{Apple} = +12$ Cents

where the co-denominator $\frac{Cents}{Apple}$ lives in the dual space.



The Content Architecture.

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 - No physical quantity has ever been measured with more than 15 or so digits of accuracy. Mathematicians, however, freely fantasize with infinite-precision real numbers. Nevertheless within pure mathematics the notion of a real number is extremely problematic.
 - (G. Chaitin. *How real are real numbers?* IBM Research.)

La The Content Architecture

- 14 Smaller And Smaller:
 - "That of which TEN can be exchanged for ...",
 - [...] read as "something too small to matter *here*", that is as a precursor to Landau's $o[h^n]$,
 - Approximations.
 - $-7 \times 10^{\pm 3}$ is now shorthand³ for 7 multiplied/divided by 3 copies of 10.

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- Division and Approximate Quotients.

$$\frac{5}{7} = 0 + [...] = 0.7 + [...] = 0.71 + [...] = 0.714 + [...] = ...$$

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Given a function, we usually want output(s) that satisfy a given requirement.

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 - 2 The interior by testing the regions.

The Content Architecture,

Equations And Inequations.

Basic Problems (Counting Numbers): $n = n_0, n < n_0, ...$

La The Content Architecture

Equations And Inequations.

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The Content Architecture.

Laurent Polynomials.

■ Laurent polynomials are essentially decimal numbers with *x* instead of 10 as basis. Anticipating a bit:

$$\frac{7}{3}x^{+2} + \frac{5}{3}x^{+1} + \frac{8}{3}x^{0} + \frac{6}{3}x^{-1} + \frac{4}{3}x^{-2}\Big|_{x \leftarrow 10} = \frac{758.64}{1}$$

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The algebra of Laurent polynomials is in fact "simpler" than the arithmetic of decimal numbers in that there is neither carryover nor borrowing.

The Content Architecture.

Algebra of (Laurent) Polynomials.

25 Repeated Multiplications versus Repeated Divisions.

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 for $n = 1$, $n = 2$, $n = 3$, Pascal Triangle.

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 - Near x_0 : $\frac{-12+23h-h^2-2h^3}{-3+2h} = +4-5h-3h^2+[...].$

Learning from Text Instead of Lectures.

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- Moreover, lectures do not facilitate understanding in that understanding requires:
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 - precise questions which are difficult to formulate while trying to keep up with a lecture,
 - explicit expression which note taking rarely produces.

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While most textbooks available today are *prescriptive*, there is no reason why a textbook cannot explain the why of things by:

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- Enabling the students to formulate their own questions,

Explicative Texts Are Efficient.

While most textbooks available today are *prescriptive*, there is no reason why a textbook cannot explain the why of things by:

- Analyzing and developing ideas in detail,
- Preempting many likely misunderstandings,
- Enabling the students to formulate their own questions,
- Leaving class time for discussions.

Learning from Text Instead of Lectures.

- An idiosyncratic terminology is necessary because:
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- There *can* be such a thing as *too much* explanation.

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Explicative Texts Must Be Read (Pencil In Hand).

While explicative texts can be designed to meet the conceptual requirements of Developmental Students,

A difficulty remains in that learning from a text is something entirely new for Developmental Students.

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While explicative texts can be designed to meet the conceptual requirements of Developmental Students,

- A difficulty remains in that learning from a text is something entirely new for Developmental Students.
- A simple, no-cost solution would be for the explicative text to be used as reading material in a linked Eng 098.

Learning from Text Instead of Lectures.

An English 098 Instructor's View.

"I did appreciate Schremmer's linguistic approach. The students who stayed to the end also appreciated his methods whether they passed or not. If we pursue another link, the English teacher should definitely read the math text with the students. Unfortunately, because I had my own reading to do, we did not read the math in English class as we should have done."

For Whom the "Alternative"?

Outline

- 1 Motivation
 - Only 0.23% Of The Students Entering 016 Complete 171.
- 2 Proposed (5-0-0) "Alternative" To Math 016 017
 - Conceptual Learning.
 - Starting From The Real World.
 - The Content Architecture.
 - Learning from Text Instead of Lectures.
 - For Whom the "Alternative"?
 - Implementation.
- 3 Conclusion
- 4 Appendix

No Prerequisite.

Nothing in the above contents requires from the students anything more than "common sense". All that is necessary for the students to take advantage of the exponential character of conceptual learning is for them to be able to persevere.

However, and whatever the reasons, some students cannot:

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However, and whatever the reasons, some students cannot:

- Spare the necessary time,
- Conceive of learning as anything other than doing on the exam what they were shown how to do in class.

Attitude Assessment instead of Knowledge Test.

So, rather than on the basis of prior knowledge, placement into the "alternative" should be on the basis of the student's ability:

To commit to a sustained effort in return for the instructor's availability and help,

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So, rather than on the basis of prior knowledge, placement into the "alternative" should be on the basis of the student's ability:

- To commit to a sustained effort in return for the instructor's availability and help,
- To accept that learning mathematics can be learning how to make the case that things are true or false.

Implementation.

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Implementation.

"Free as in Free Speech and Free as in Free Beer".

A freely modifiable implementation of the above Content Architecture, including explicative text and ancillaries, i.e. daily homework, daily quiz, reviews and exams, is freely available from http://www.freemathtexts.org/Standalones/RBA/Downloads.php.

Proposed (5-0-0) "Alternative" To Math 016 - 017
Implementation.

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■ The architecture proposed above is only one particular way to organize and present the contents.

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- Within the "model theoretic" setting used here, other architectures are quite conceivable.
- As opposed to the "model theoretic" approach, a "formalist" approach would also be quite conceivable.

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Seems unlikely to harm Developmental Students,

A Faster and Surer Pathway?

Whatever the significance of the percentages given at the outset, the proposed "alternative"

- Seems unlikely to harm Developmental Students,
- Would give more Developmental Students immediate access to college level courses.

Pathway To Where?

In particular, since the contents of the proposed "alternative" were reverse-engineered from the contents of Math 165, the two semester sequence of (4-0-0) courses, Math 165 - 166, Differential Calculus I and II, AKA the Mathematics of Change, would be a natural continuation of the proposed "alternative".

1992 Report Of The Institutional Research Office.

"Of those attempting the first course in their respective calculus sequence, 654 did so between Fall 1988 and Fall 1989⁴. While 67 (12.5%) of the 538 traditional track students finished that sequence, 56 (48.3%) of the 116 differential calculus sequence did likewise, revealing an association between the latter sequence and completion $(\chi^2(1) = 82.14), p < .001)$."

⁴Fall 1988 was chosen as one endpoint because that was the first semester in which the differential calculus sequence was offered; Fall 1989 was chosen as the other endpoint because it allowed students two complete calendar years to complete their chosen sequence.

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- "If the additional requirement of passing Math 172 or Engineering 172 is added, 27 (5.0%) of the tradtional sequence students completed all courses, while 6 (5.2 %) of the 116 differential calculus students did likewise."

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- Then, of the students attempting the "alternative", 1.2% would complete Math 166.
- This would be a five-fold improvement over the current situation.

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 Other courses might be accessible from the proposed "alternative",

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- Other courses might be accessible from the proposed "alternative",
- Other courses might be adjusted to take advantage of the proposed "alternative",
- Other "alternatives" might be designed that would be better suited for other courses and/or sequences.

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The emphasis is on the analysis of individual "algebraic functions".

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 - The global analysis uses the local analysis near a generic x_0 but beyond that is of course more or less ad hoc.
- Derivatives are not defined by way of limits but, following Lagrange, as the functions outputting n! × the coefficient of h^n in the polynomial approximation of f near x_0 .

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 - Cubic Functions: Local Analysis near ∞ , x_0 .
 - 14 Global Analysis. The *concavity* is given by an affine function so must be 0 somewhere. The *slope* is given by a quadratic function so the number of 0-slope inputs depends on Discriminant f'.

Rational Functions.

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 - Divisions in Descending and Ascending Exponents ("Alternative" 30)
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 - Divisions in Descending and Ascending Exponents ("Alternative" 50)
 - Local Analysis near ∞ (Requires division in *descending* exponents).
 - Local Analysis near x_0 (Requires division in ascending exponents).
 - 18 Global Analysis. Contrary to (plain) polynomial functions, rational functions have a wide variety of bounded graphs.

Differential Calculus.

The fourth hour in Math 165 then provides ample time to:

■ Develop the recursive aspect of the derivatives,

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Differential Calculus.

The fourth hour in Math 165 then provides ample time to:

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- Focus more formally on continuity and smoothness,
- Prove all the usual theorems.

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- The materials that Mason developed subsequently.
- The materials mentioned above for 161 which make up about 3/4 of what would be needed in 165. As for the materials for 166, there are on my list of todos.
- Santos just put online a text which I have not yet read, http://www.openmathtext.org/lecture_notes/ Very_Basic_Calculus.pdf. He mentions only 165 in the Preface but the contents include Exponential, Logarithmic and "Goniometric" Functions.