## Calculus Meets

# Electromagnetism and Thermodynamics: A Tale of Two Disciplines 

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## Introduction

Is there a difference between $\frac{x^{2}-4}{x-2}$ and $x+2 ?$

Mathematics and Physics are two disciplines separated by a common language!

Physicists are bilingual (but don't know it)

## What are Functions?

Suppose the temperature on a rectangular slab of metal is given by

$$
T(x, y)=k\left(x^{2}+y^{2}\right)
$$

where $k$ is a constant. What is $T(r, \theta)$ ?
Share your answer with your neighbor(s).

$$
\begin{aligned}
& \text { A: } T(r, \theta)=k r^{2} \\
& \text { B: } T(r, \theta)=k\left(r^{2}+\theta^{2}\right)
\end{aligned}
$$

Are mathematicians bilingual?

## My Background

- Math major (only). (No physics lab...)
- Ph.D. in mathematics. (Relativity!)
- Postdocs in both math and physics.
- My wife is a physicist. (She was a double major.)
- Our daughter is a math educator. (Also a double major.)

My department thinks I'm a physicist.
(The physics department knows better.)

## The Paradigms in Physics Project

- Complete redesign of physics major - 20 new courses
- Junior-year "paradigms" designed around common themes.
(Central Forces: CM of solar system + QM of hydrogen atom.)
- $2 \times 3$-credit in parallel $\longmapsto 3 \times 2$-credit in series.
- Senior-year "capstones" finish traditional disciplinary content. (Electromagnetism, Quantum Mechanics, etc.)
- 24 years of continuous NSF funding.
- Living curriculum: monthly curriculum meetings for 24 years!
- Paradigms 2.0 implemented in 2017:
$3 \times 3$-week $\longmapsto 2 \times(4+1)$-week courses ("Math Bits")


## Derivatives

Tell me something you know about derivatives. Share your answer with your neighbor(s).

## Theoretical background

- Vinner (1983): A concept image is the set of properties associated with a concept together with the mental pictures of the concept.
- Sfard (1991): The process-object framework describes mathematics as proceeding through processes acting on objects, with those processes then becoming reified into objects.
- Zandieh (2000): Student understanding of the concept of derivative can be described by associating process-object layers with representations or contexts.


## Zandieh (2000)

| Process- <br> object layer | Graphical | Verbal | Physical | Symbolic | Other |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Slope | Rate | Velocity | Difference <br> Quotient |  |
|  |  |  |  |  |  |
| Limit |  |  |  |  |  |
| Function |  |  |  |  |  |

Michelle Zandieh, A theoretical framework for analyzing student understanding of the concept of derivative, CBMS Issues in Mathematics Education 8, 103-122, 2000.

## Extended Theoretical Framework for Concept of Derivative

| Processobject layer | Graphical | Verbal | Symbolic | Numerical | Physical |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slope | Rate of Change | Difference Quotient | Ratio of Changes | Measurement |
| Ratio | $5$ | "avg. rate of change" | $\frac{f(x+\Delta x)-f(x)}{\Delta x}$ | $\begin{aligned} & \frac{y_{2}-y_{1}}{x_{2}-x_{1}} \\ & \text { numerically } \end{aligned}$ |  |
| Limit | $L$ | "inst. rate of change" | $\lim _{\Delta x \rightarrow 0} \cdots$ | $\begin{aligned} & \ldots \text { with } \\ & \Delta x \\ & \text { small } \end{aligned}$ |  |
| Function | $\forall$ | "....at any point/time" | $f^{\prime}(x)=$ | depends on $x$ | tedious repetition |

## No entry for symbolic differentiation!!

Roundy, Dray, Manogue, Wagner, \& Weber, CRUME 18 Proceedings, MAA, 2015. http://sigmaa.maa.org/rume/Site/Proceedings.html

## Learning Progression

Learning Progression for Partial Derivatives

- Successively more sophisticated ways of thinking about a topic.
- Sequences supported by research on learner's ideas and skills.
- Lower anchor grounded in students' prior ideas and skills.
- Upper anchor grounded in knowledge and practices of experts.

Duschle et al., NRC, 2007; Plummer, 2012; Sikorski et al., 2009, 2010 Manogue, Dray, Emigh, Gire, \& Roundy, PERC 2017

## Differentials

Does $\frac{\mathrm{df}}{\mathrm{dx}}$ mean " f ' $(\mathrm{x})$ " or "df over dx "?

$$
\begin{aligned}
& d\left(u^{2}\right)=2 u d u \\
& d(\sin u)=\cos u d u
\end{aligned}
$$

Instead of:

- chain rule
- related rates
- implicit differentiation
- derivatives of inverse functions
- difficulties of interpretation (units!)

One coherent idea:

> "Zap equations with d"
(infinitesimal reasoning)
Dray \& Manogue, CMJ 34, 283-290 (2003); CMJ 41, 90-100 (2010).

## Vector Calculus

Vector calculus is about one coherent concept: Infinitesimal Displacement (à la Griffiths!)

$$
\begin{aligned}
d s & =|d \overrightarrow{\mathbf{r}}| \\
d \overrightarrow{\mathbf{A}} & =d \overrightarrow{\mathbf{r}}_{1} \times d \overrightarrow{\mathbf{r}}_{2} \\
d A & =\left|d \overrightarrow{\mathbf{r}}_{1} \times d \overrightarrow{\mathbf{r}}_{2}\right| \\
d V & =\left(d \overrightarrow{\mathbf{r}}_{1} \times d \overrightarrow{\mathbf{r}}_{2}\right) \cdot d \overrightarrow{\mathbf{r}}_{3}
\end{aligned}
$$

## Gradient

Tell me something you know about the gradient. Share your answer with your neighbor(s).

- $\vec{\nabla} f=\frac{\partial f}{\partial x} \hat{x}+\frac{\partial f}{\partial y} \hat{\mathbf{y}}+\ldots$
- The gradient points in the steepest direction.
- The magnitude of the gradient tells you how steep.
- The gradient is perpendicular to the level curves.


## The Hill

Suppose you are standing on a hill. You have a topographic map, which uses rectangular coordinates $(x, y)$ measured in miles. Your global positioning system says your present location is at one of the points shown. Your guidebook tells you that the height $h$ of the hill in feet above sea level is given by

$$
h=a-b x^{2}-c y^{2}
$$

where $a=5000 \mathrm{ft}, b=30 \frac{\mathrm{ft}}{\mathrm{mi}^{2}}$, and $c=10 \frac{\mathrm{ft}}{\mathrm{mi}^{2}}$.


## The Hill

Stand up and close your eyes. Hold out your right arm in the direction of the gradient where you are standing.


## Partial Derivatives

## State Variables:

$$
\begin{aligned}
T & =\text { temperature } \\
S & =\text { entropy } \\
p & =\text { pressure } \\
V & =\text { volume }
\end{aligned}
$$

First Law:

$$
d U=T d S-p d V
$$

( $U=$ internal energy)

- Compressibility $=-\frac{1}{V} \frac{\partial V}{\partial p}$
- Design an experiment to measure compressibility.
- What are the independent variables??


## Name the Experiment



## Name the Experiment



David Roundy, Mary Bridget Kustusch, and Corinne Manogue, Name the experiment! Interpreting thermodynamic derivatives as thought experiments, Am. J. Phys. 82, 39-46, 2014.

## Partial Derivative Machine

- Developed for junior-level thermodynamics course
- Two positions, $x_{i}$, two string tensions (masses), $F_{i}$.
- "Find $\frac{\partial x}{\partial F}$."
- Idea: Measure $\Delta x, \Delta F$; divide.
- Mathematicians:
"That's not a derivative!"

Roundy et al., Experts' Understanding of Partial Derivatives Using the Partial Derivative Machine, PERC 2014


## Thick Derivatives



Math: $\exists$ "bright line" between average rate of change and instantaneous rate of change.
(Such averages are used to approximate derivatives.)
Physics: "Average" refers to secant lines, not (good) approximations to tangent lines.

## Move the bright line!

## Thick Derivatives!

(Derivatives are fundamentally ratios of small changes, not limits.)
[Dray, AMS Blog on Education, 5/31/16]

## Surfaces


(Each surface is dry-erasable, as are the matching contour maps.) Raising Calculus to the Surface (Aaron Wangberg) Raising Physics to the Surface (+ Liz Gire, Robyn Wangberg) http://raisingcalculus.winona.edu

## Multiple Representations


$\sum$ over all rectangles


## Representational Transformation

Evaluate $\left(\frac{\partial U}{\partial T}\right)_{P}$ at $P=10 \mathrm{~atm} ., T=410 \mathrm{~K}$ using the information below.

| $P(\mathrm{~atm})$. | $T(K)$ | $V\left(\mathrm{~cm}^{3}\right)$ |
| :---: | :---: | :---: |
| 10 | 300 | 1.32 |
| 10 | 310 | 1.44 |
| 10 | 320 | 1.57 |
| 10 | 330 | 1.71 |
| 10 | 340 | 1.85 |
| 10 | 350 | 2.00 |
| 10 | 360 | 2.15 |
| 10 | 370 | 2.32 |
| 10 | 380 | 2.49 |
| 10 | 390 | 2.67 |
| 10 | 400 | 2.86 |
| 10 | 410 | 3.05 |
| 10 | 420 | 3.25 |
| 10 | 430 | 3.47 |
| 10 | 440 | 3.69 |
| 10 | 450 | 3.91 |
| 10 | 460 | 4.15 |
| 10 | 470 | 4.40 |

Pressure $P$, Temperature $T$, and Volume


Internal Energy $U(T, V)$.


Rabindra R. Bajracharya, Paul J. Emigh, and Corinne A. Manogue,
Students' stategies for solving a multi-representational partial derivative problem in thermodyanmics, in preparation.

## Teaching Geometric Reasoning

## Vector Calculus Bridge Project:

http://math.oregonstate.edu/bridge

- Differentials (Use what you know!)
- Multiple representations
- Symmetry (adapted bases, coordinates)
- Geometry (vectors, div, grad, curl)
- Online text (http://math.oregonstate.edu/BridgeBook)


## Paradigms in Physics Project:

http://physics.oregonstate.edu/portfolioswiki

- Redesign of undergraduate physics major (18 new courses!)
- Active engagement (300+ documented activities!)

Tevian Dray
A Tale of Two Disciplines

## SUMMARY

- Physics $\neq$ Mathematics ("Spherical coordinates")
- Syllabus $\neq$ Content ("Divergence Theorem")
- Hidden curriculum matters ("Think like a physicist")
- Curriculum is dynamic! (Keep talking!)


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http://math.oregonstate.edu/bridge http://math.oregonstate.edu/BridgeBook http://physics.oregonstate.edu/portfolioswiki

