

Supporting the integration of computing in physics education

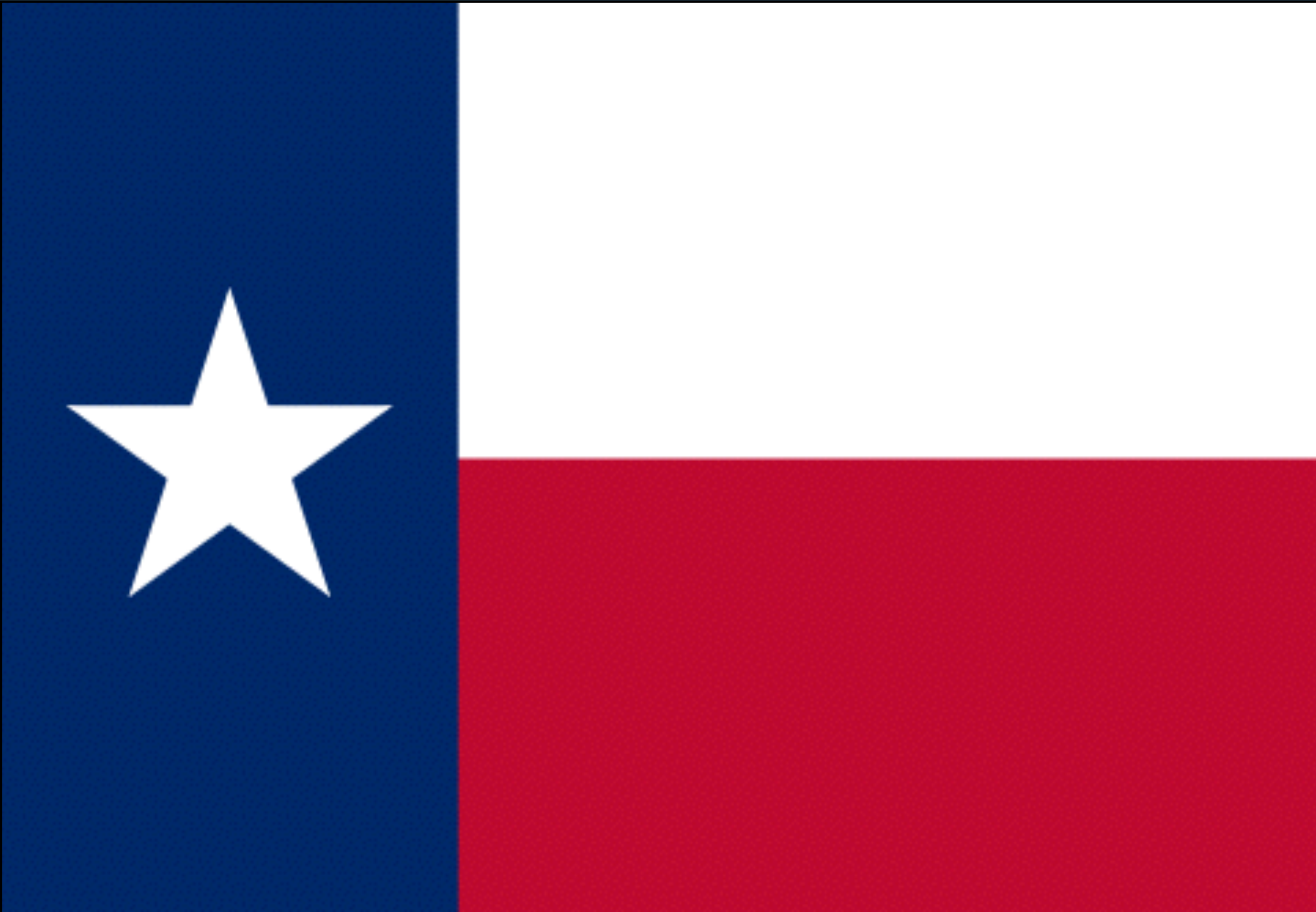
Danny Caballero (he/they)

Department of Physics and Astronomy

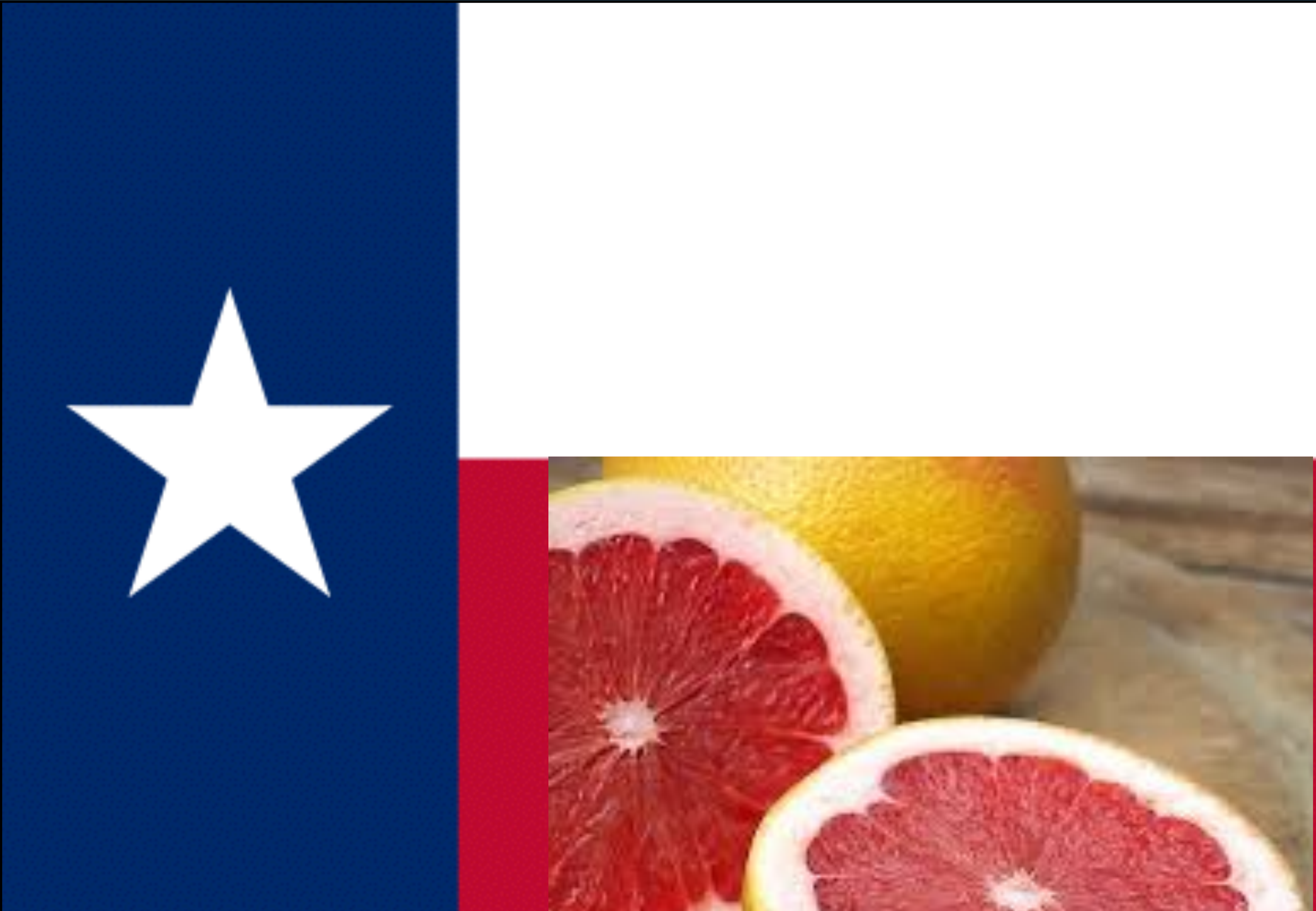
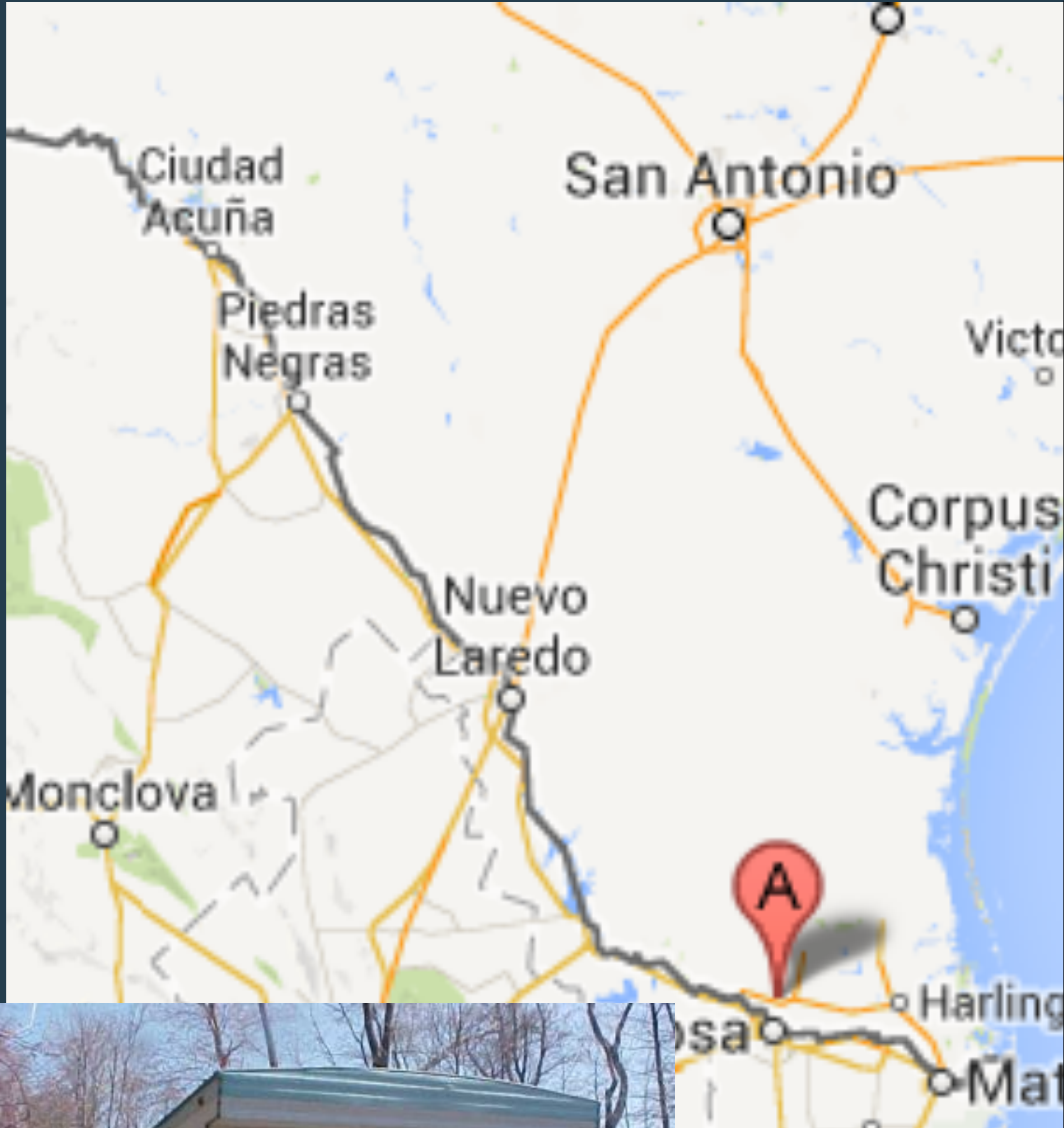
Department of Computational Mathematics, Science, and Engineering

CREATE For STEM Institute

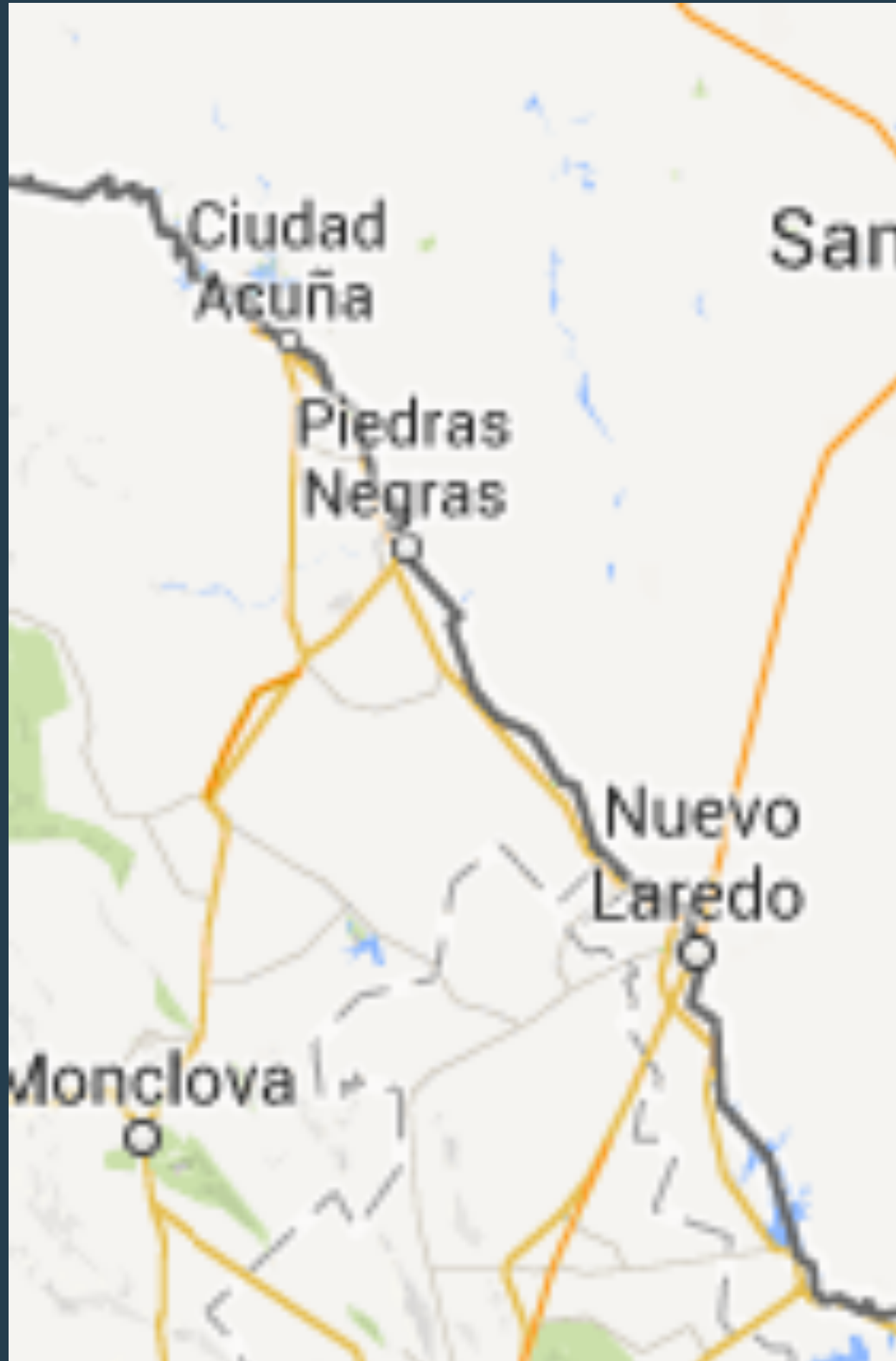








Pop with the boys











CROWN & ANCHOR PUB



UNPRECEDENTED C
OF ALL 2017 S
S

NOW AVAILABLE ON



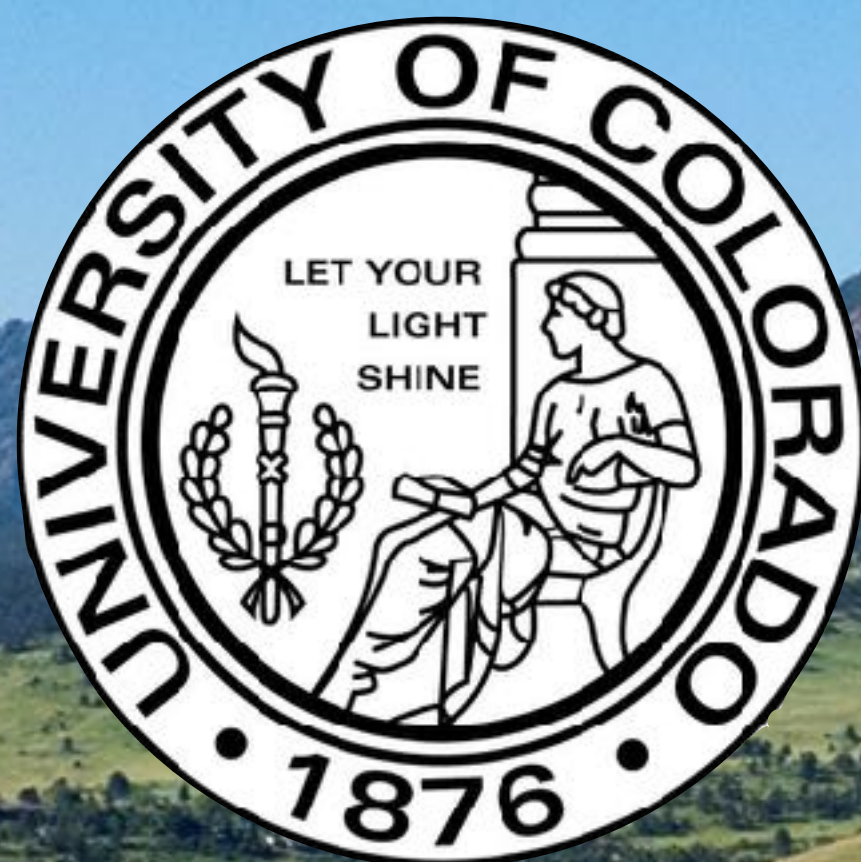


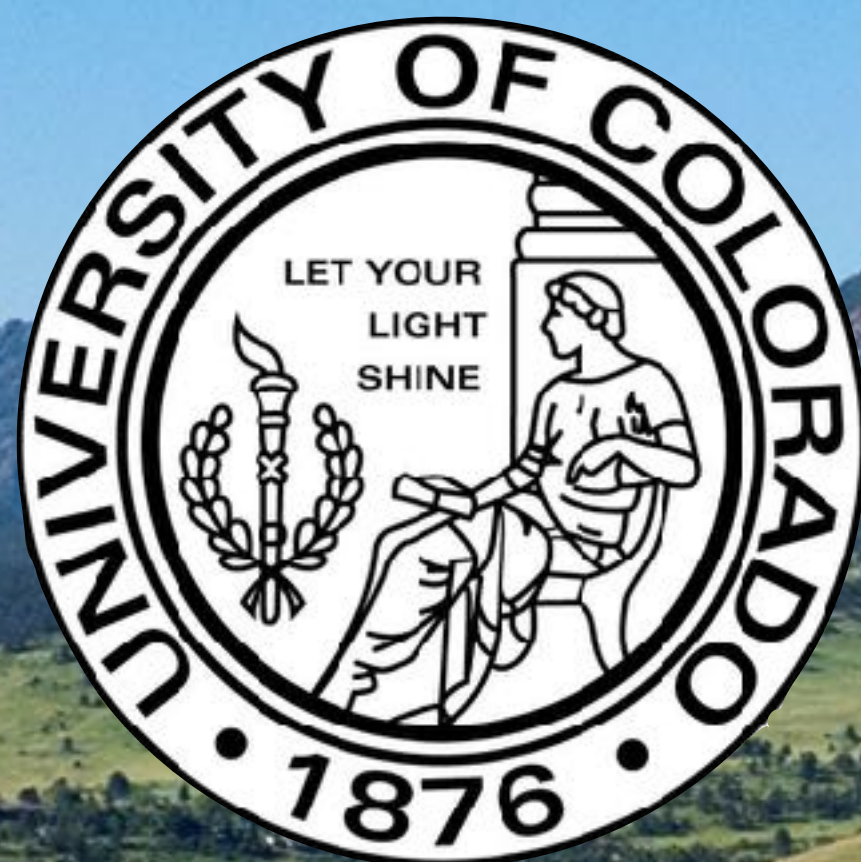




(Old) North Atlanta HS







This is the
Physics
building!



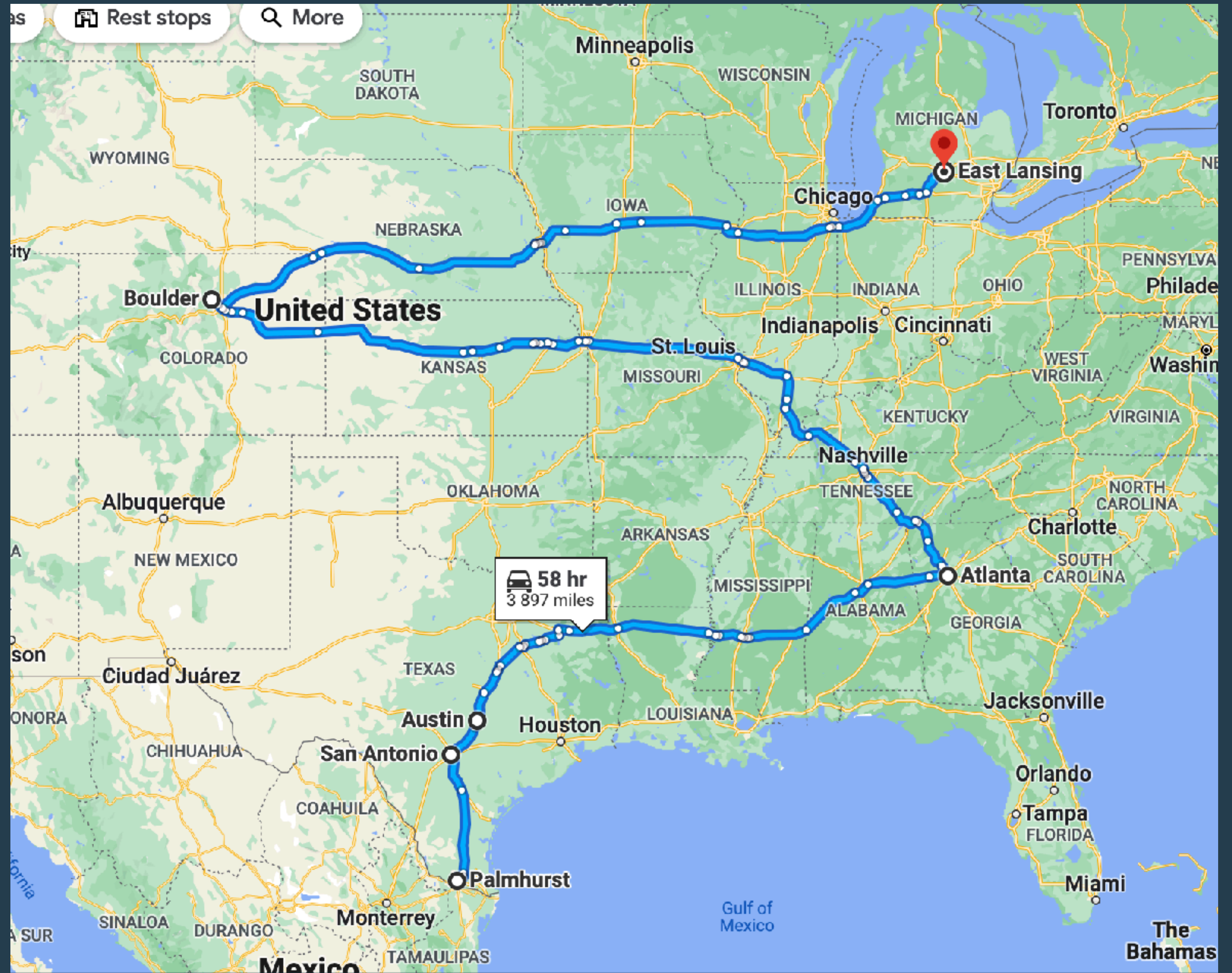


MICHIGAN STATE
UNIVERSITY

POWERING THE FUTURE OF LEARNING AND INNOVATION
MICHIGAN STATE UNIVERSITY

STEM Teaching and Learning Building

In summary...



Twin goals of our department

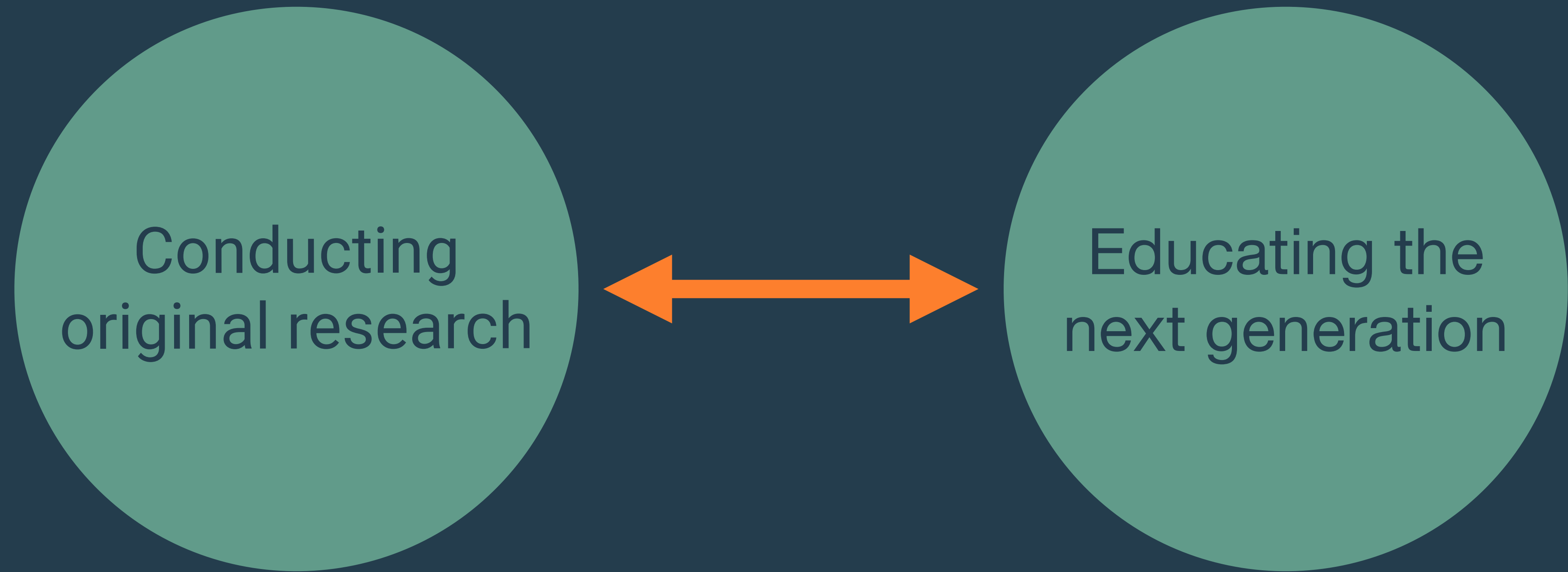
MICHIGAN STATE
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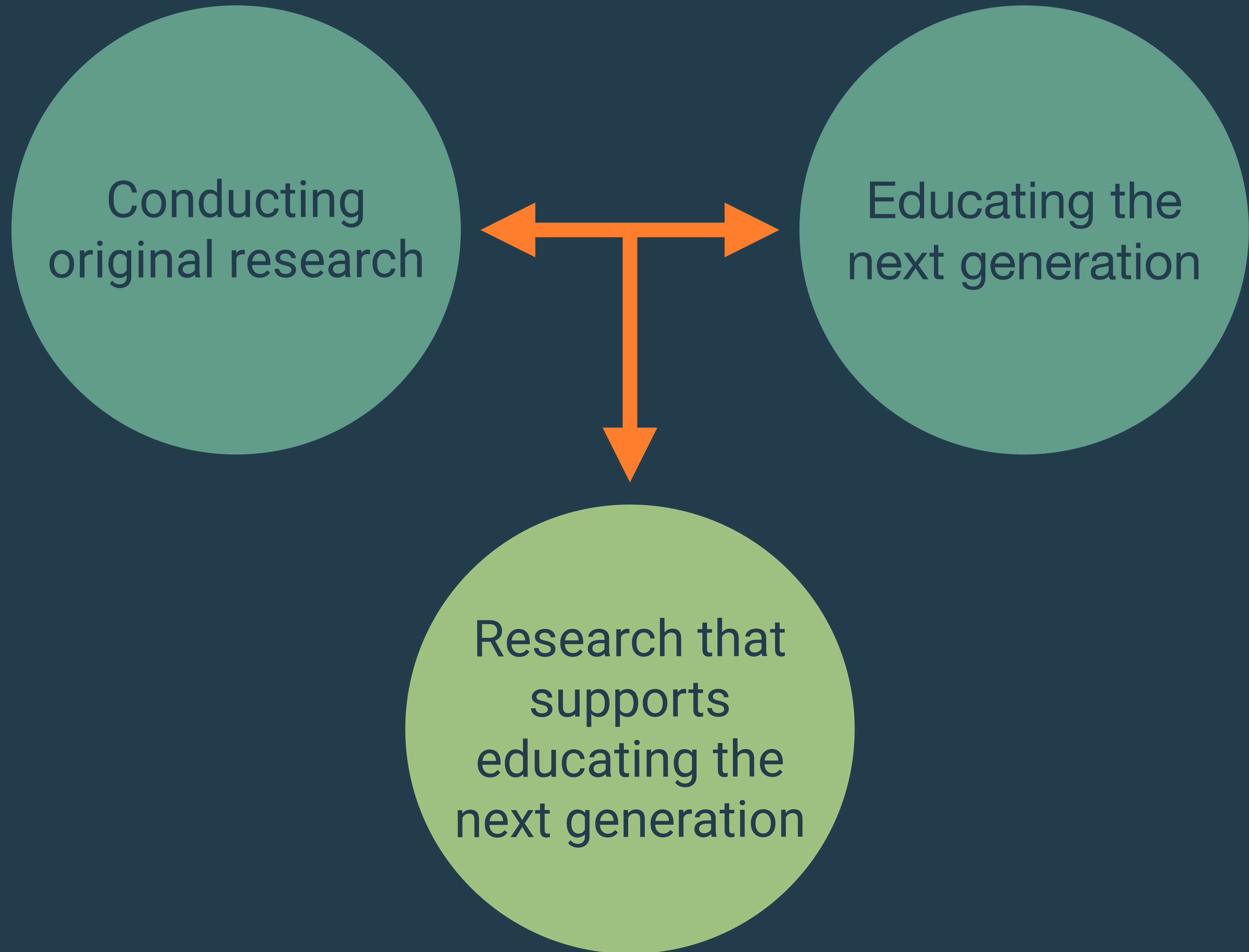


Conducting Original Research

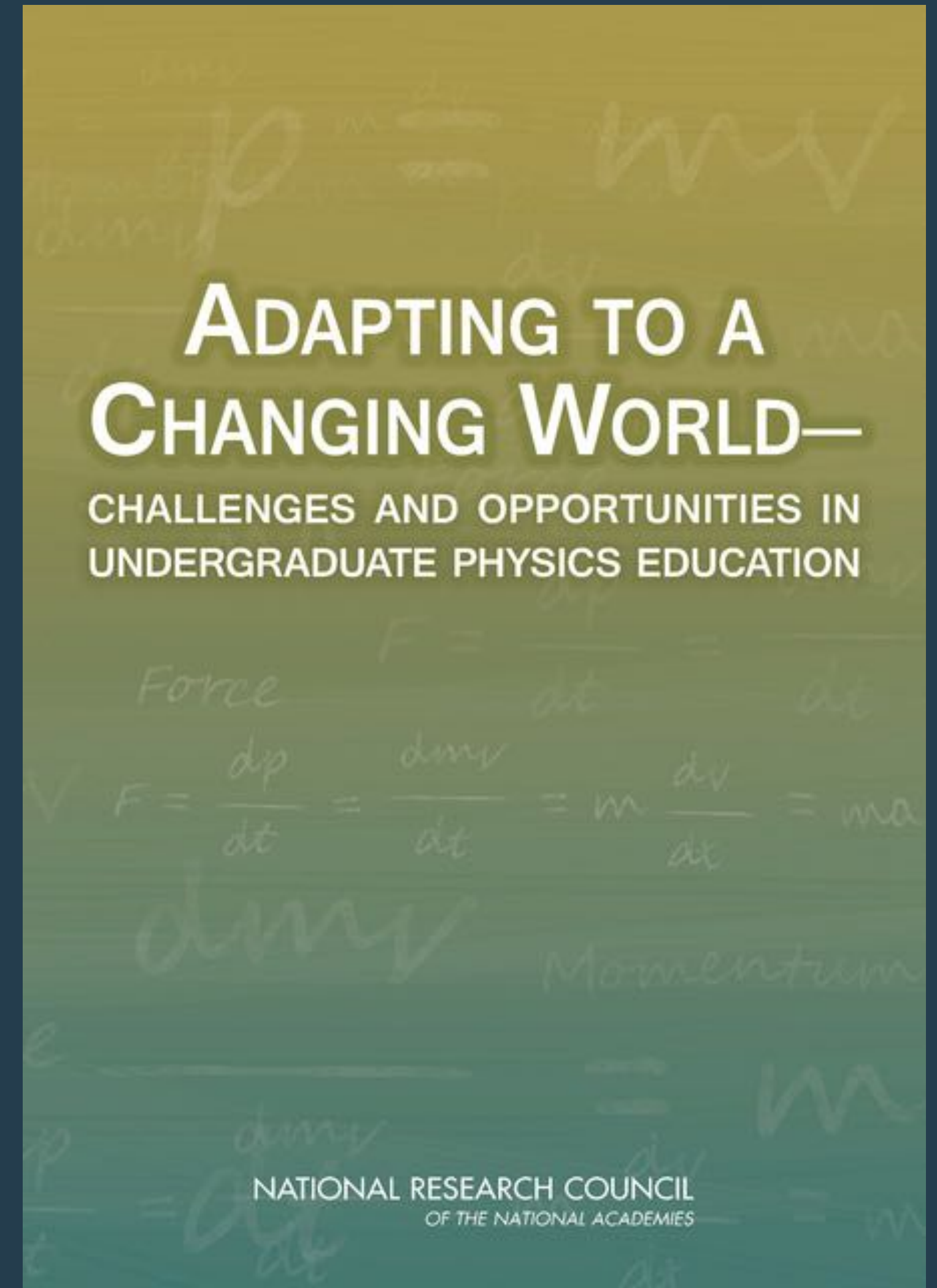


Educating the Next Generation



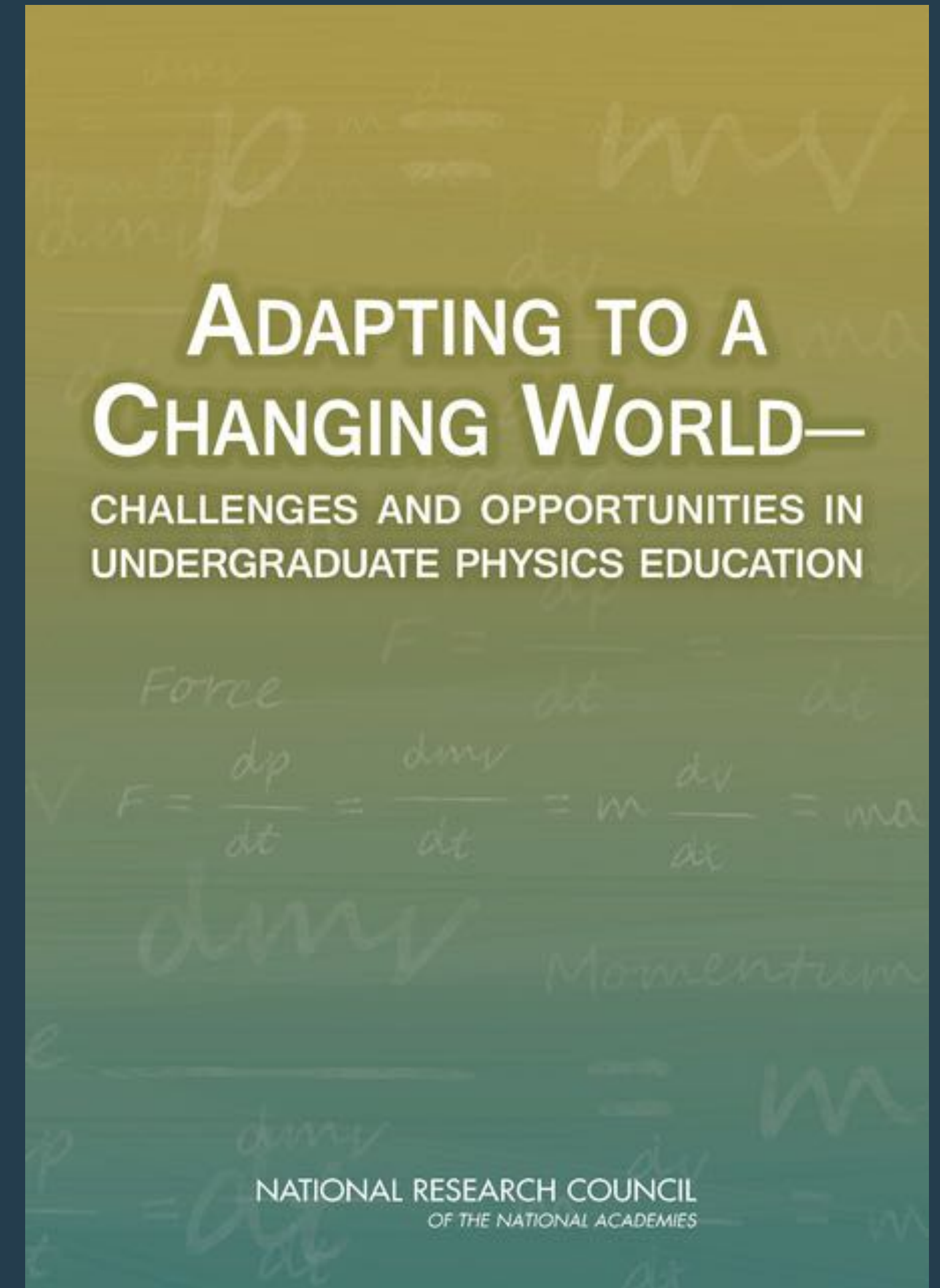


Physics Education Research studies:



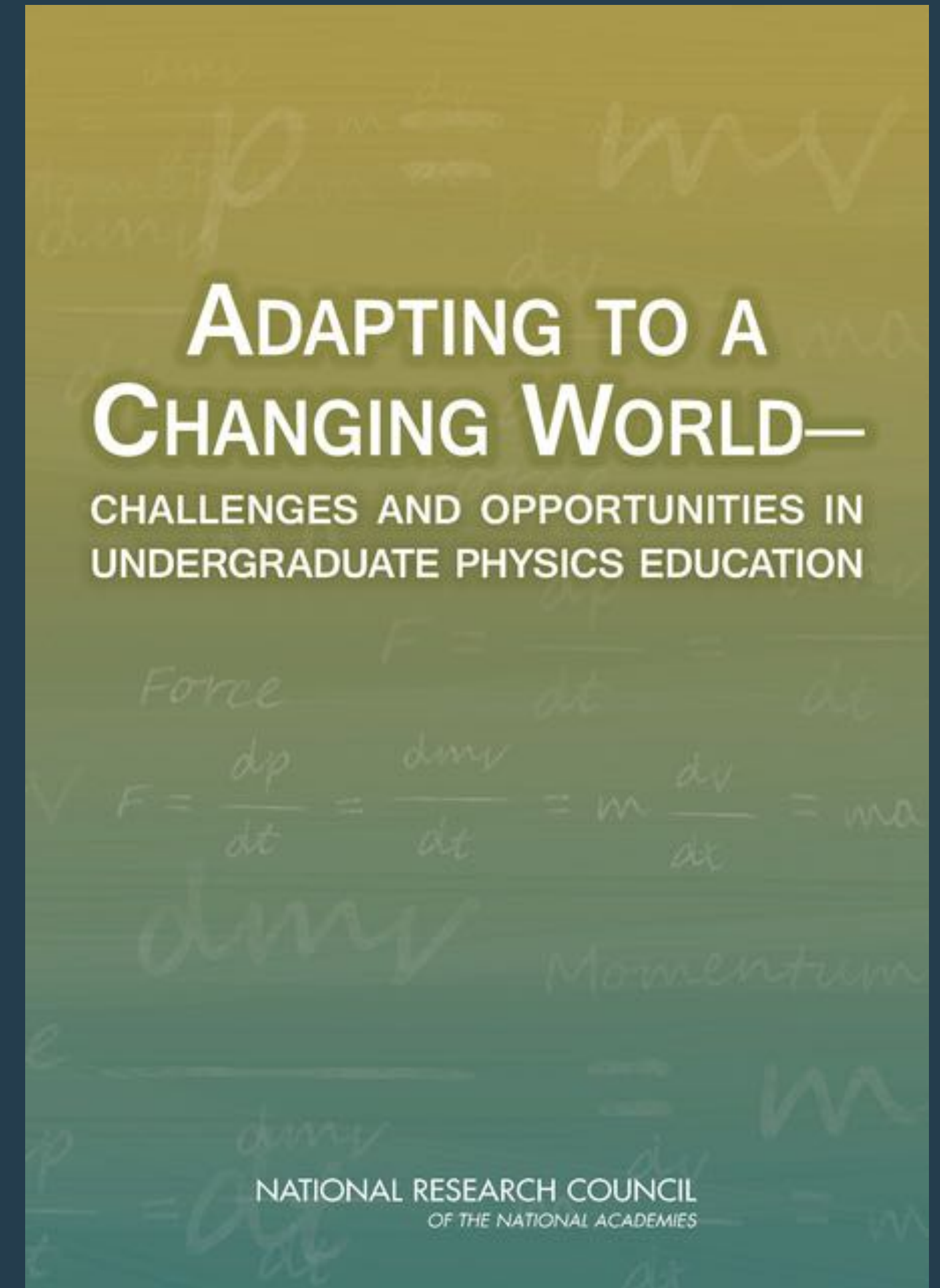
Physics Education Research studies:

- student learning and engagement



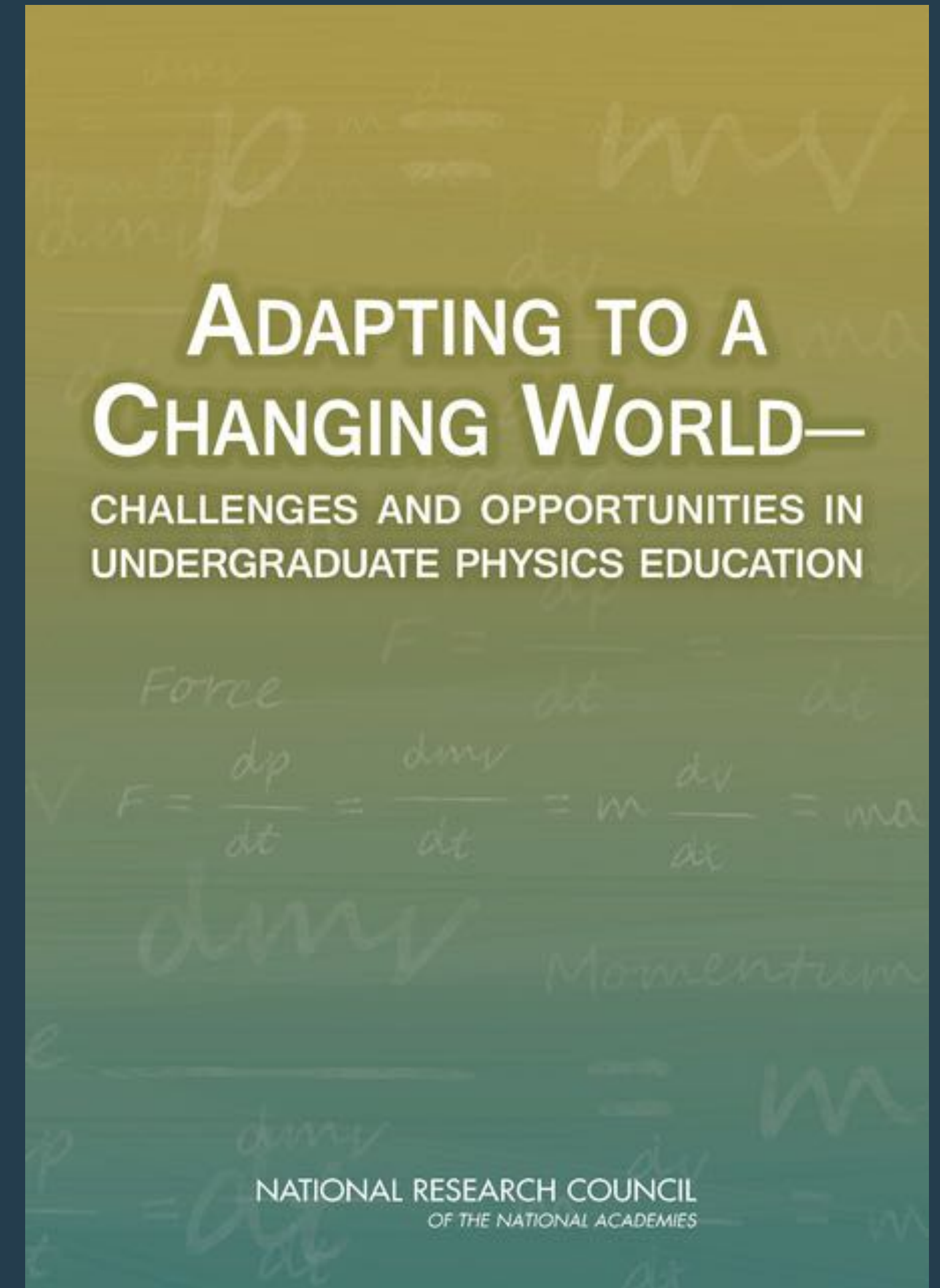
Physics Education Research studies:

- student learning and engagement
- pedagogical and curricular impacts



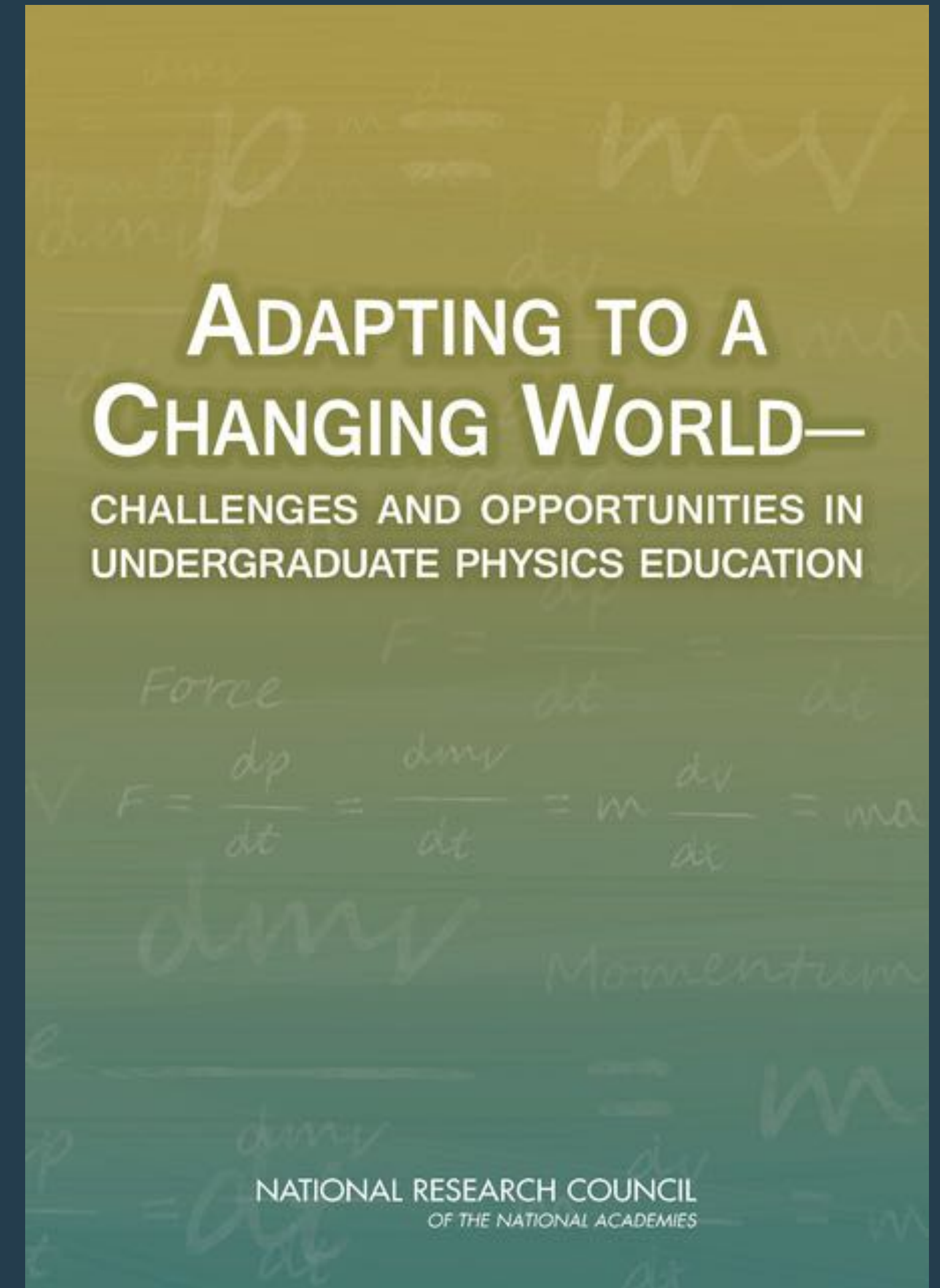
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- recruitment and retention of students



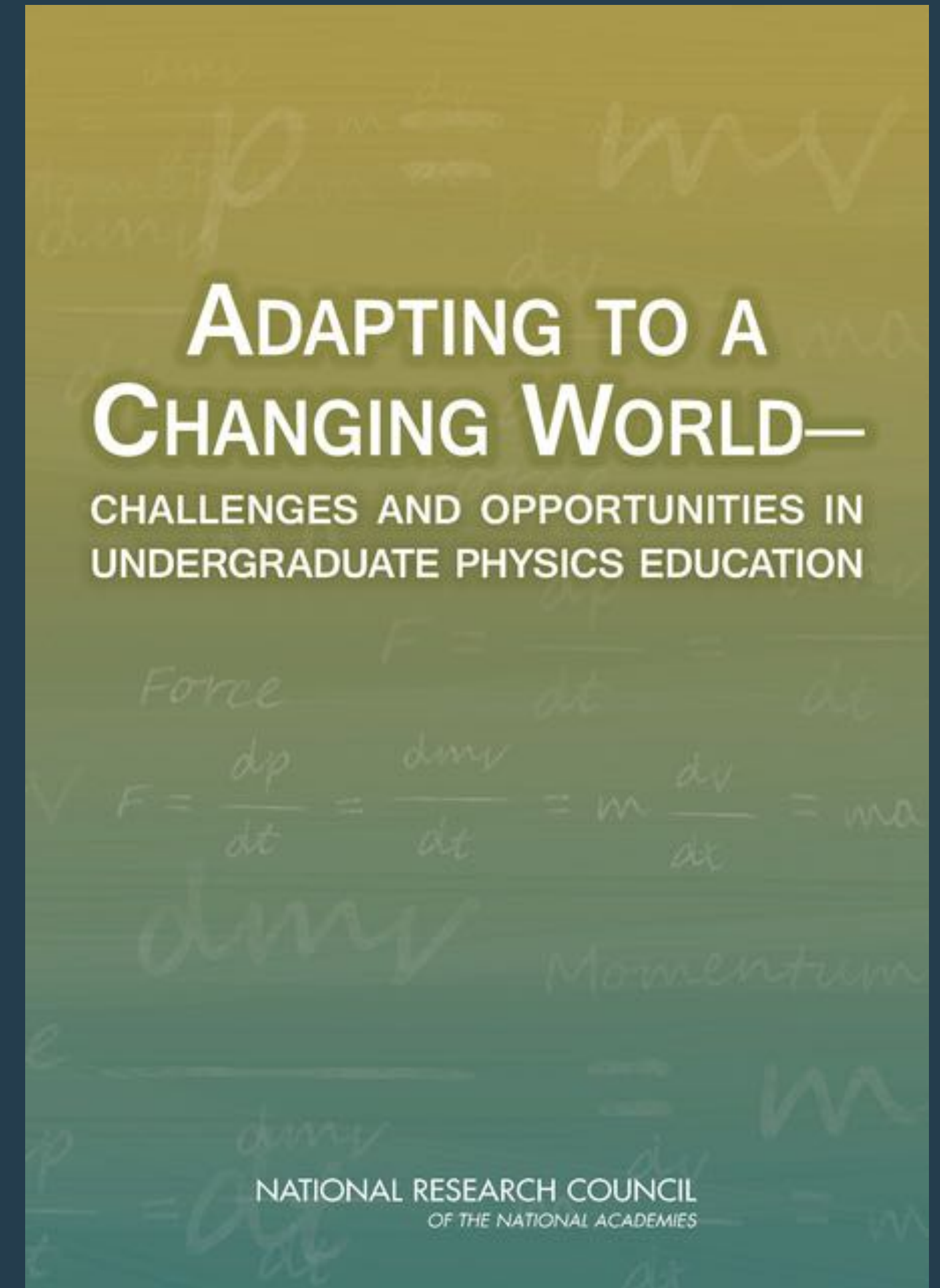
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- diversity and inclusivity in physics



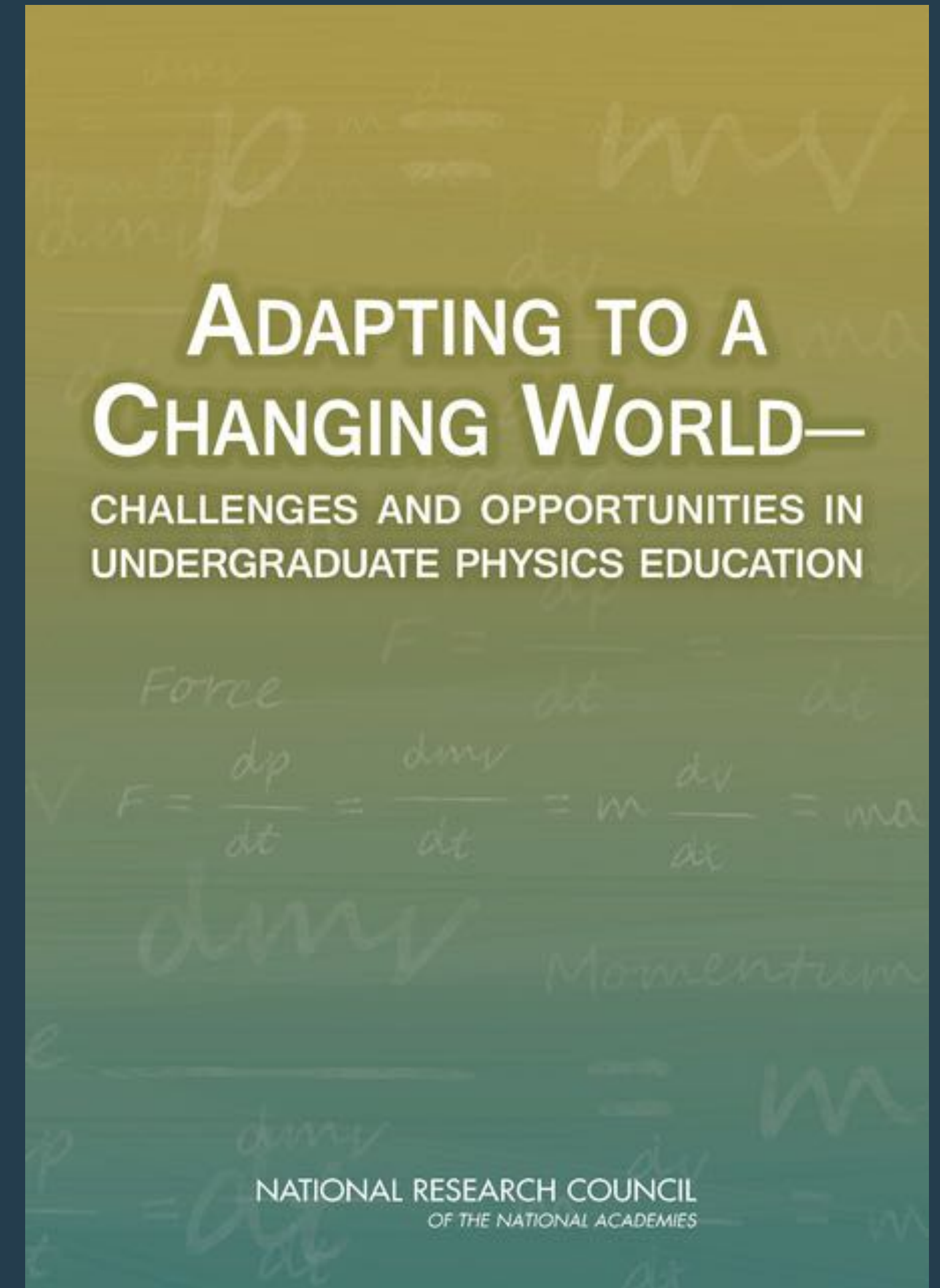
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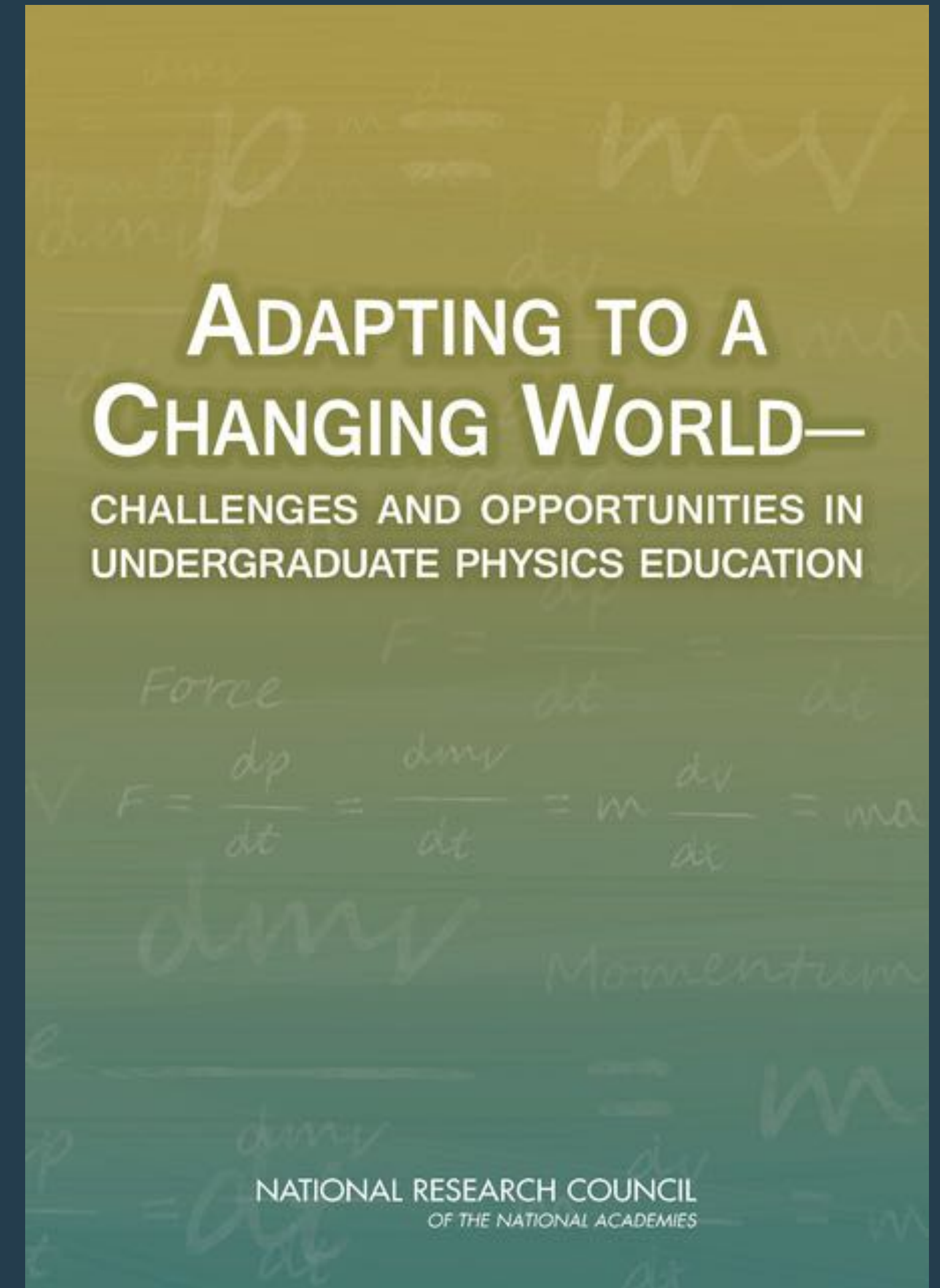
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- diversity and inclusivity in physics
- faculty practice and decision making
- departmental culture and climate
- national landscapes surrounding physics



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Theory, Experiment, and Applied



Physics Education Research in the US & MX

A map of the United States and Mexico showing the locations of Physics Education Research (PER) activities. Red pins are placed across various states and cities, indicating the presence of PER. A callout box labeled 'MSU' with an arrow points to a pin in Michigan, specifically near the border with Wisconsin and Illinois. The map includes labels for major cities, states, and the Gulf of California and Mexico.

MICHIGAN STATE UNIVERSITY

Located in East Lansing, MI

Population (2022):

48,437 permanent residents

50,344 students (39k are undergrads)

5,670 academic staff (2k tenure stream)





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Historically, and “primarily” an agricultural school





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Notable programs:

- Agriculture - consistently top 25 in world
- Communication - top 10 in world
- **Nuclear Physics** - top in the US; FRIB (top in world)
- **Education** - top in US; elementary and secondary
- **DBER** - wide breadth of DBER; large PER group

STEM in Michigan



STEM in Michigan

- Many students in Michigan do not achieve proficiency in science and math.



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> 75% of MSU students
are Michiganders.

Michigan State Physics and Astronomy

~70 Academic and Teaching Staff
~400 majors
~300 PhD students

MSU Physics and Astronomy is a large, high research activity program.

Physics and Astronomy



NSCL/FRIB



Challenges and Opportunities in Physics Education

Challenges and Opportunities in Physics Education

Student learning is improved through peer collaboration and by using evidence-based techniques.

*Discipline-Based Education Research (NRC, 2012);
Adapting to a Changing World (NRC, 2013); Reaching Students (NRC, 2015)*

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Mulvey and Nicholson (AIP, 2012); Adapting to a Changing World (NRC, 2013)

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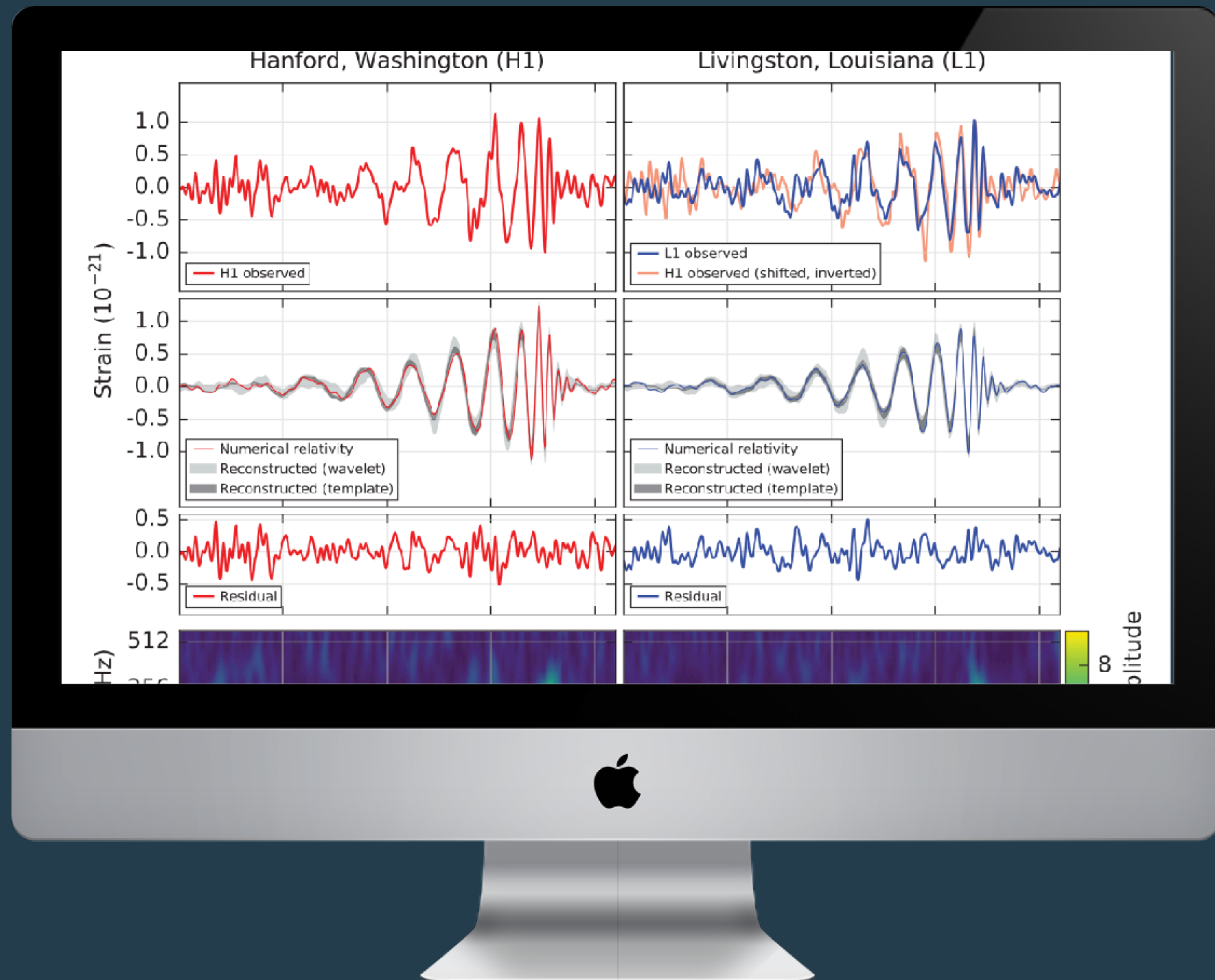
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Physics is changing; new tools, new techniques

Kozminski et al (AAPT, 2014); Behringer et al (AAPT, 2016); Caballero et al (AAPT, 2020)



Computing in physics is:



PHYSICAL REVIEW SPECIAL TOPICS - PHYSICS EDUCATION RESEARCH **8**, 020106 (2012)

Implementing and assessing computational modeling in introductory mechanics

Marcos D. Caballero,^{1,*} Matthew A. Kohlmyer,^{2,†} and Michael F. Schatz^{1,‡}

¹Center for Nonlinear Science and School of Physics, Georgia Institute of Technology, Atlanta, Georgia 30332, USA

²Department of Physics, North Carolina State University, Raleigh, North Carolina 27695, USA

(Received 26 July 2011; published 14 August 2012)

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7
8  G = 6.67e-11
9  mcraft = 1500
10 mEarth = 5.97e24
11
12 vcraft = vector(0,2400,0)
13 pcraft = mcraft*vcraft
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15 t = 0
16 deltat = 60
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Initial Conditions

Force Calculation

Newton's Second Law

Position Update

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High-level computing languages +
Powerful computers

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Physicists Find Elusive Particle Seen as Key to Universe

By DENNIS OVERBYE JULY 4, 2012







Scientists in Geneva on Wednesday applauded the discovery of a subatomic particle that looks like the Higgs boson. Pool photo by Denis Balibouse

RELATED COVERAGE



THE LEDE BLOG
What in the World Is a Higgs Boson?
JULY 4, 2012

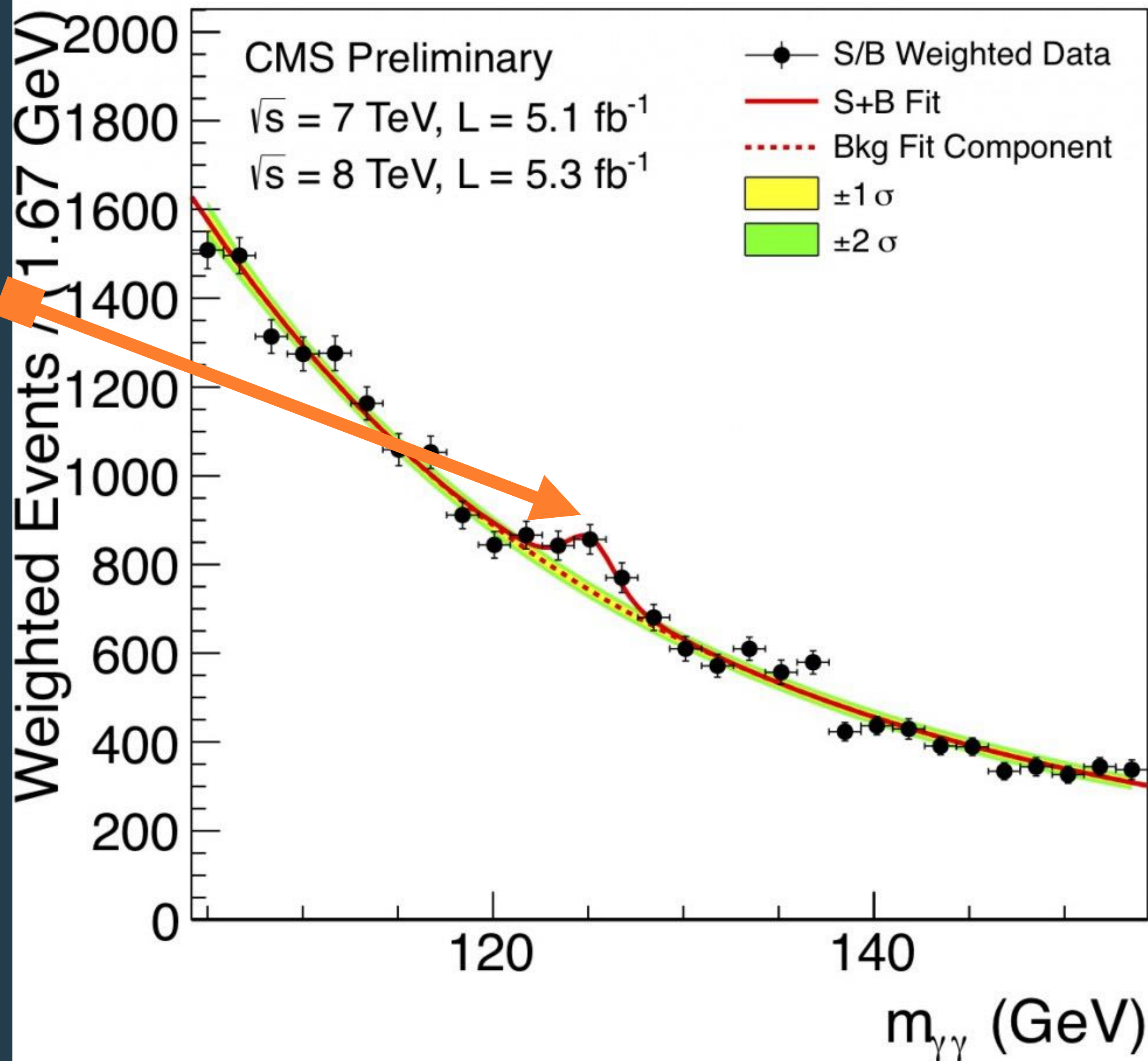
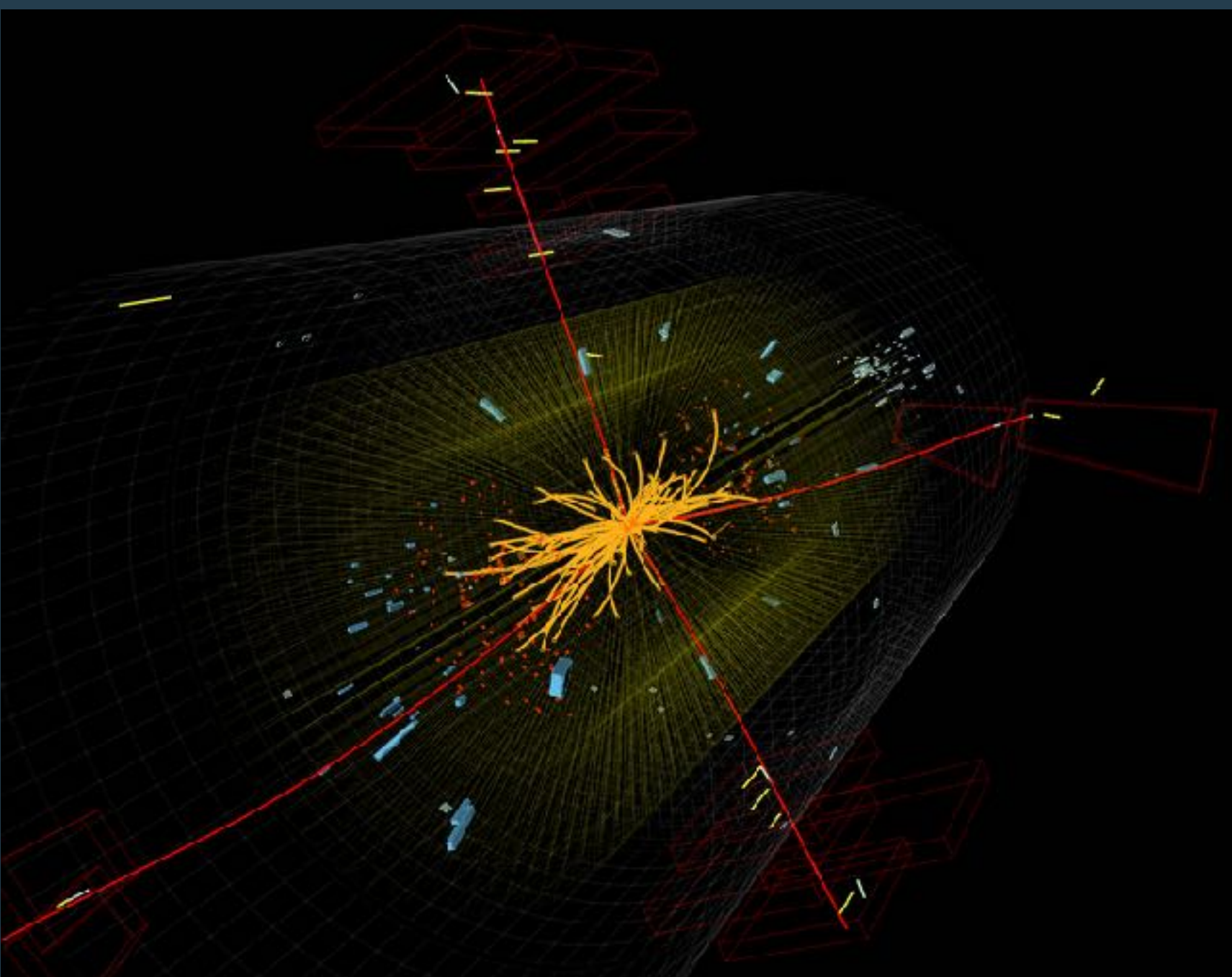


Opinion | Op-Ed Contributor
Why the Higgs Boson Matters JULY 13, 2012

RECENT COMMENTS

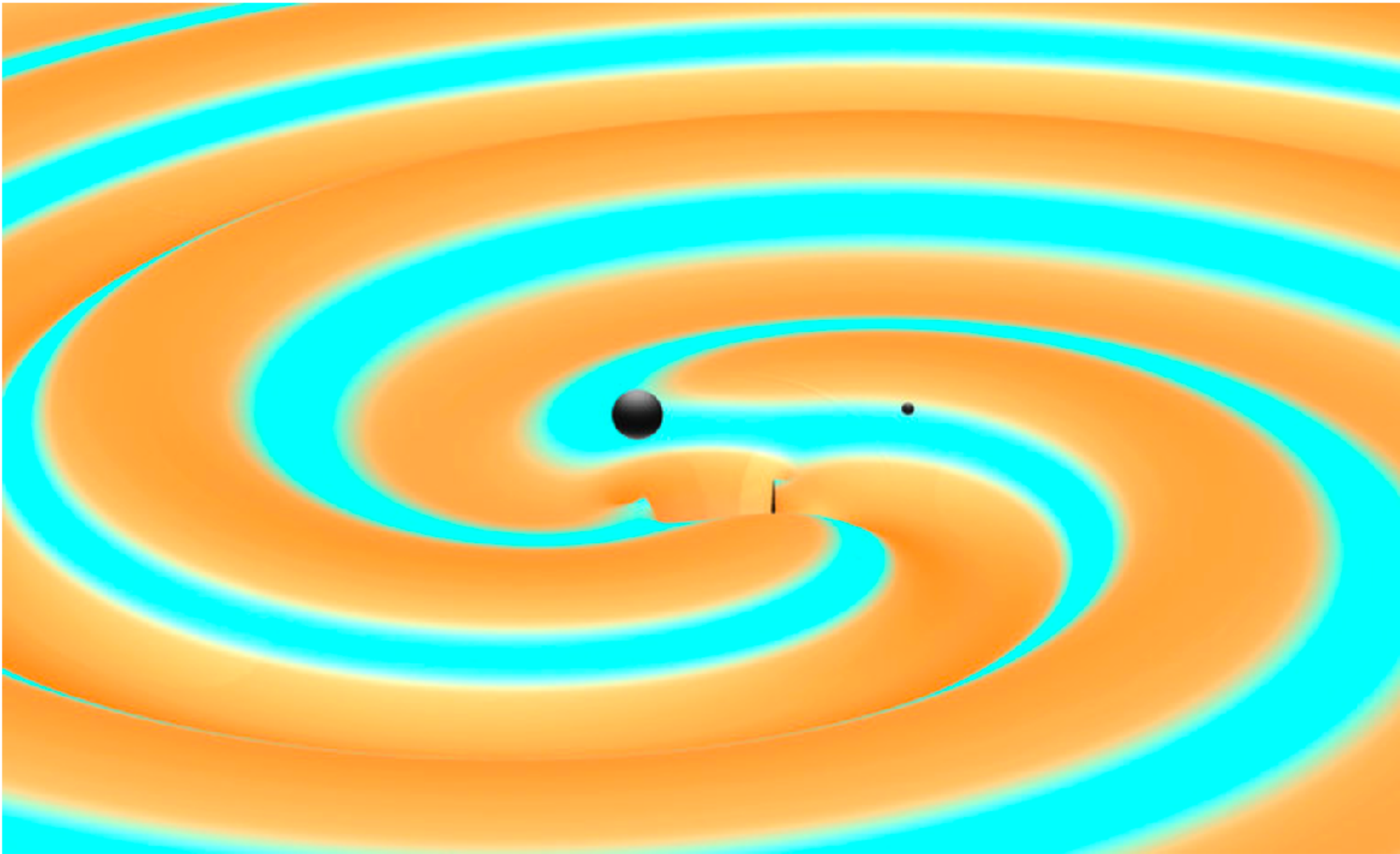
Robert L. Oldershaw July 5, 2012

Higgs detected!



Scientists Hear a Second Chirp From Colliding Black Holes

By DENNIS OVERBYE JUNE 15, 2016



A depiction of two black holes just moments before they collided and merged with each other, releasing energy in the form of gravitational waves.

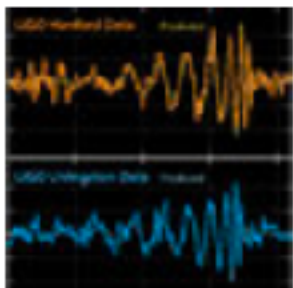
RELATED COVERAGE



OUT THERE
Short Answers to Your Good Questions About Black Holes JUNE 15, 2016



OUT THERE
Gravitational Waves Detected, Confirming Einstein's Theory FEB. 11, 2016



TRILOBITES
Scientists Chirp Excitedly for LIGO, Gravitational Waves and Einstein FEB. 11, 2016

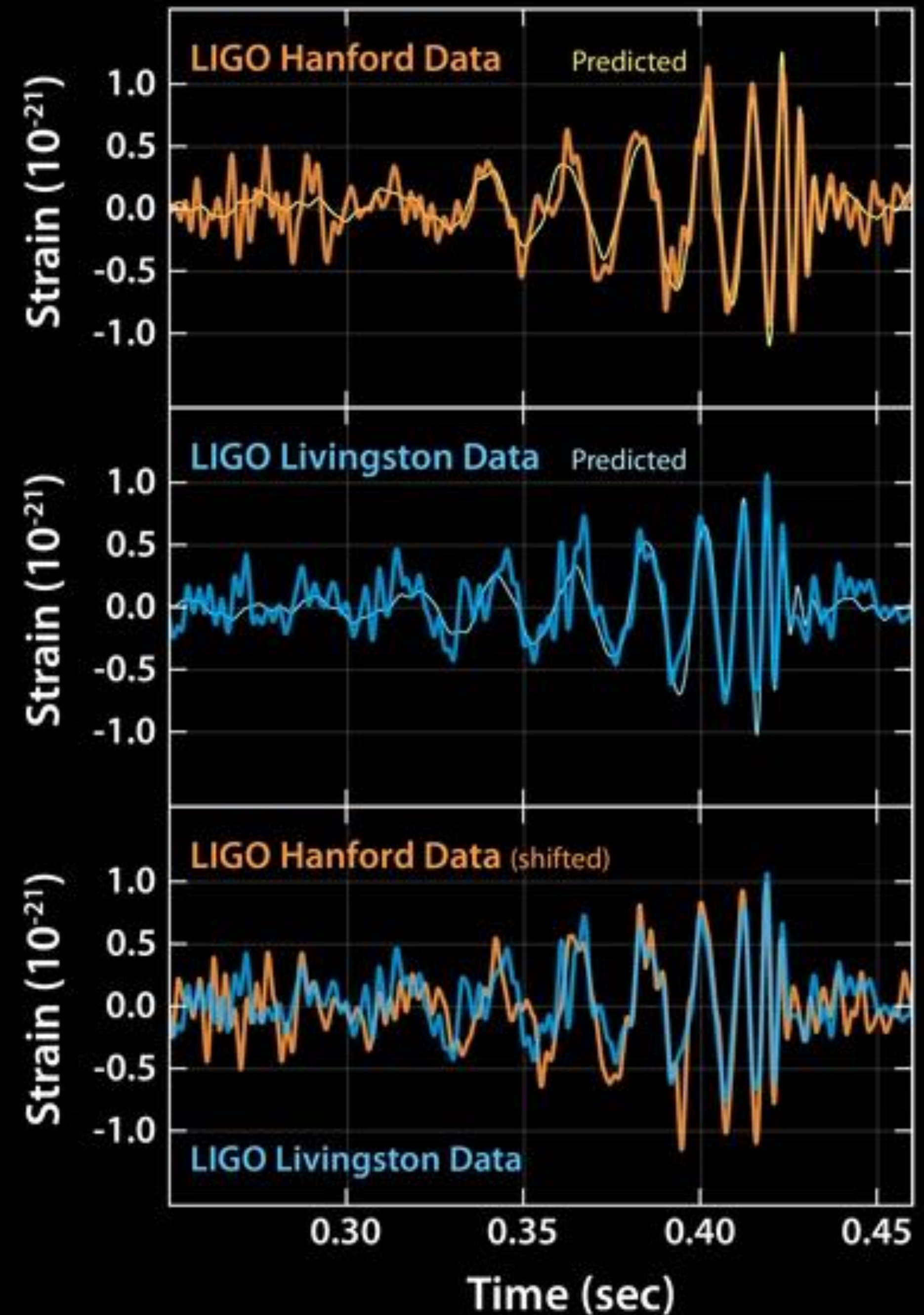


No Escape From Black Holes? Stephen Hawking Points to a Possible Exit JUNE 6, 2016

Black hole Merger Ringdown



Abbott, Benjamin P., et al. PRL 116.6 (2016): 061102.



Computing
is how
science
is done.



Physics computational literacy: An exploratory case study using computational essays

Tor Ole B. Odden¹, Elise Lockwood², and Marcos D. Caballero^{1,3}

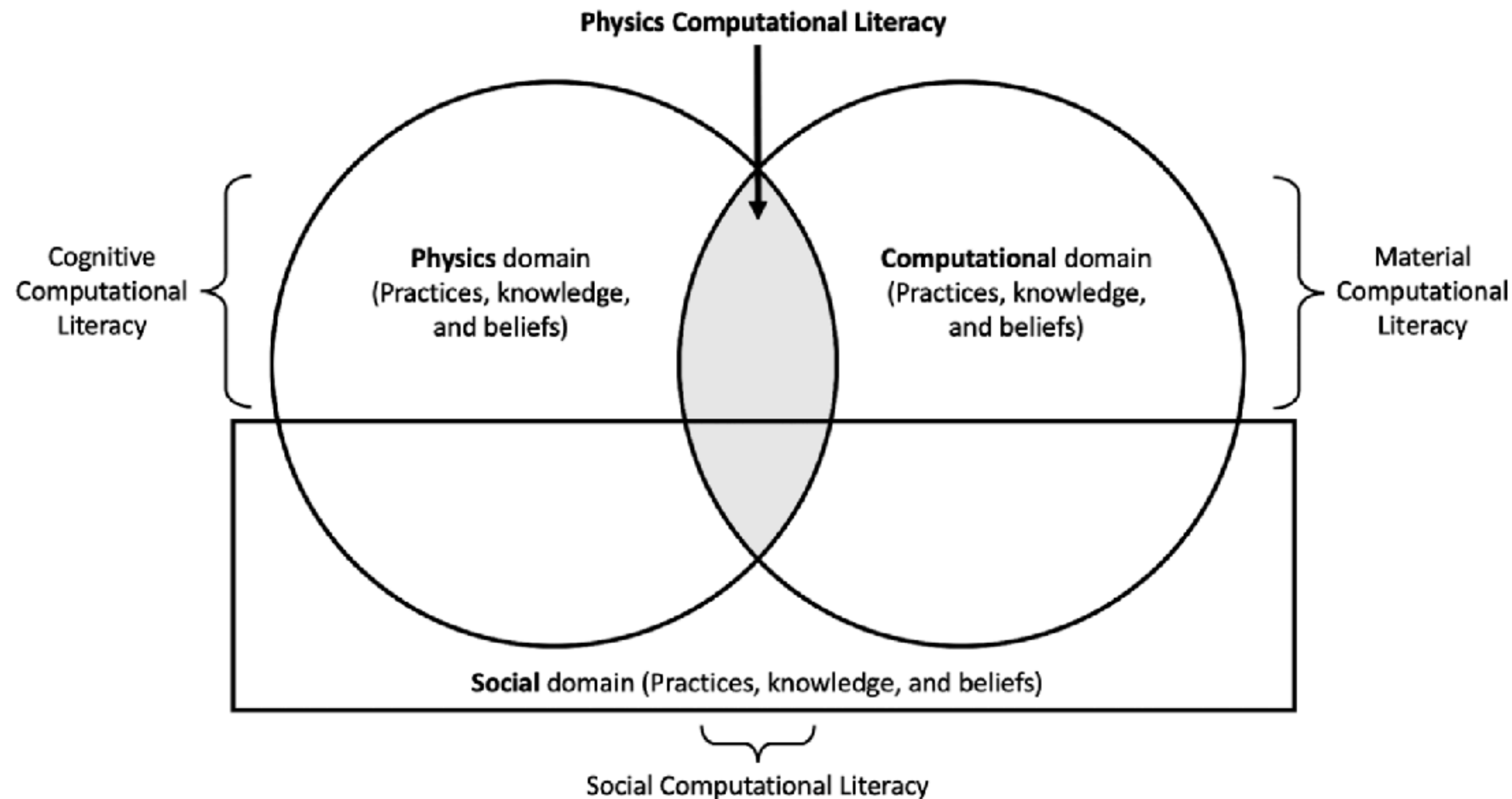
¹Center for Computing in Science Education, University of Oslo, 0316 Oslo, Norway

²Department of Mathematics, Oregon State University, Corvallis, 97331 Oregon, USA

³Department of Physics and Astronomy & CREATE for STEM Institute, Michigan State University, East Lansing, 48824 Michigan, USA



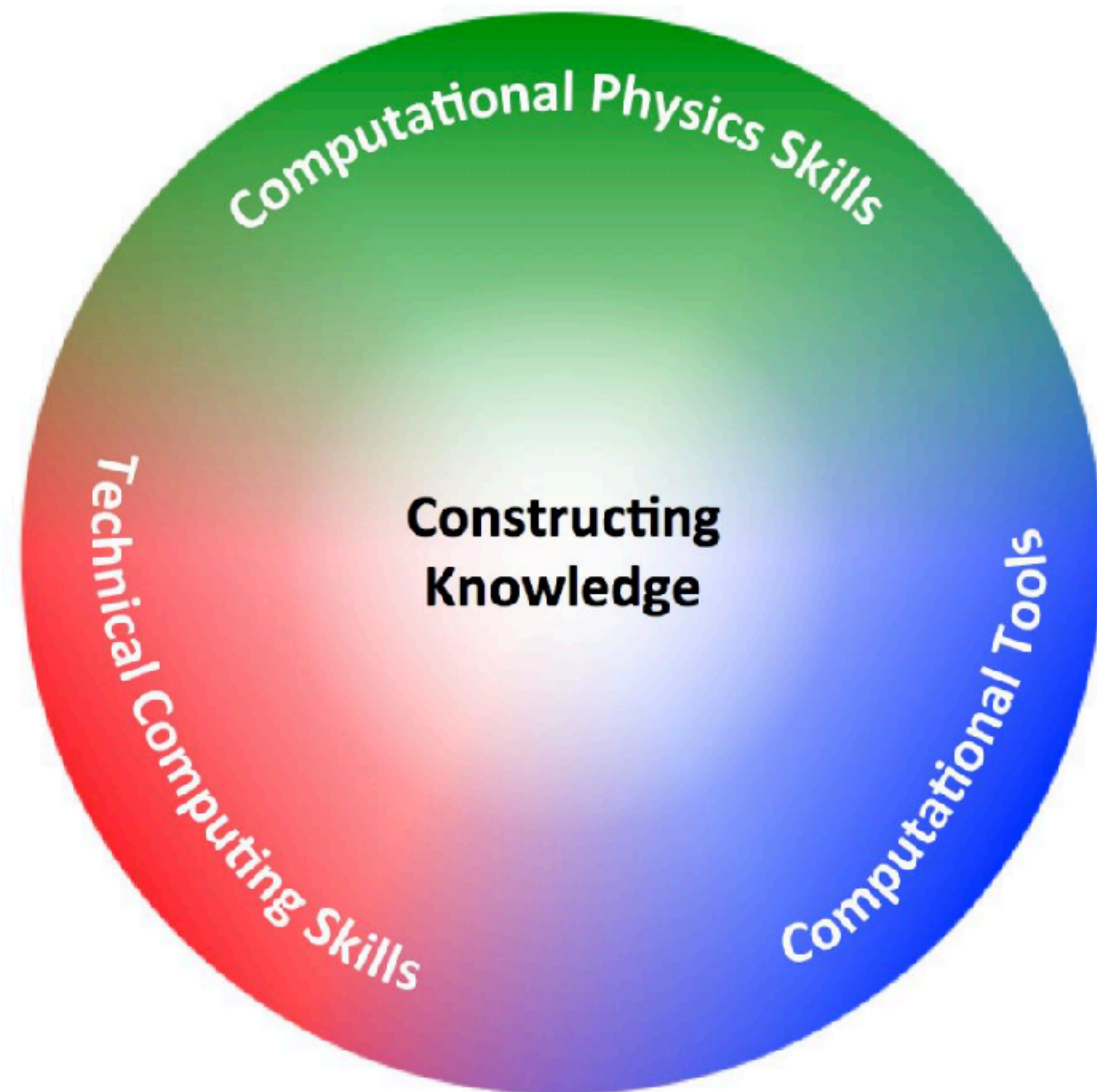
Computational Literacy
involves cognitive, material,
and social literacies



Overlapping practices,
knowledge, and
beliefs

Requires further R&D

**AAPT Recommendations for
Computational Physics
in the Undergraduate Physics Curriculum**



What should students know and be able to do with computing in physics?

Computational Physics Skills

Translate a model into code
Subdivide a model into a set of manageable computational tasks

Technical Computing Skills

Process data
Represent data visually

Computational Tools

Spreadsheets
MATLAB, Mathematica
Python, C, Fortran

2019 K12 Computing in Science Visioning Report

Integration of computation must **emphasize values native to the discipline in which computing is being integrated** and demonstrate a clear alignment with existing standards

Educational leaders need to **recognize that relevant computing content differs across the sciences**, ruling out a “one size fits all” notion of integrating computing in science.

Diversity, Equity and Inclusion must be built into all efforts to integrate computation with science education.

K-12 teachers need **sustained professional development and support** to learn and teach science while leveraging computing.

Research is needed to understand and assess computational integration. There are **relatively few theories of how computation impacts science learning**. There are also **very few useful assessments** for charting progress.

https://www.aapt.org/Resources/upload/Computational_Thinking_Conference_Report_Final_200212.pdf

Advancing Interdisciplinary Integration of Computational Thinking in Science

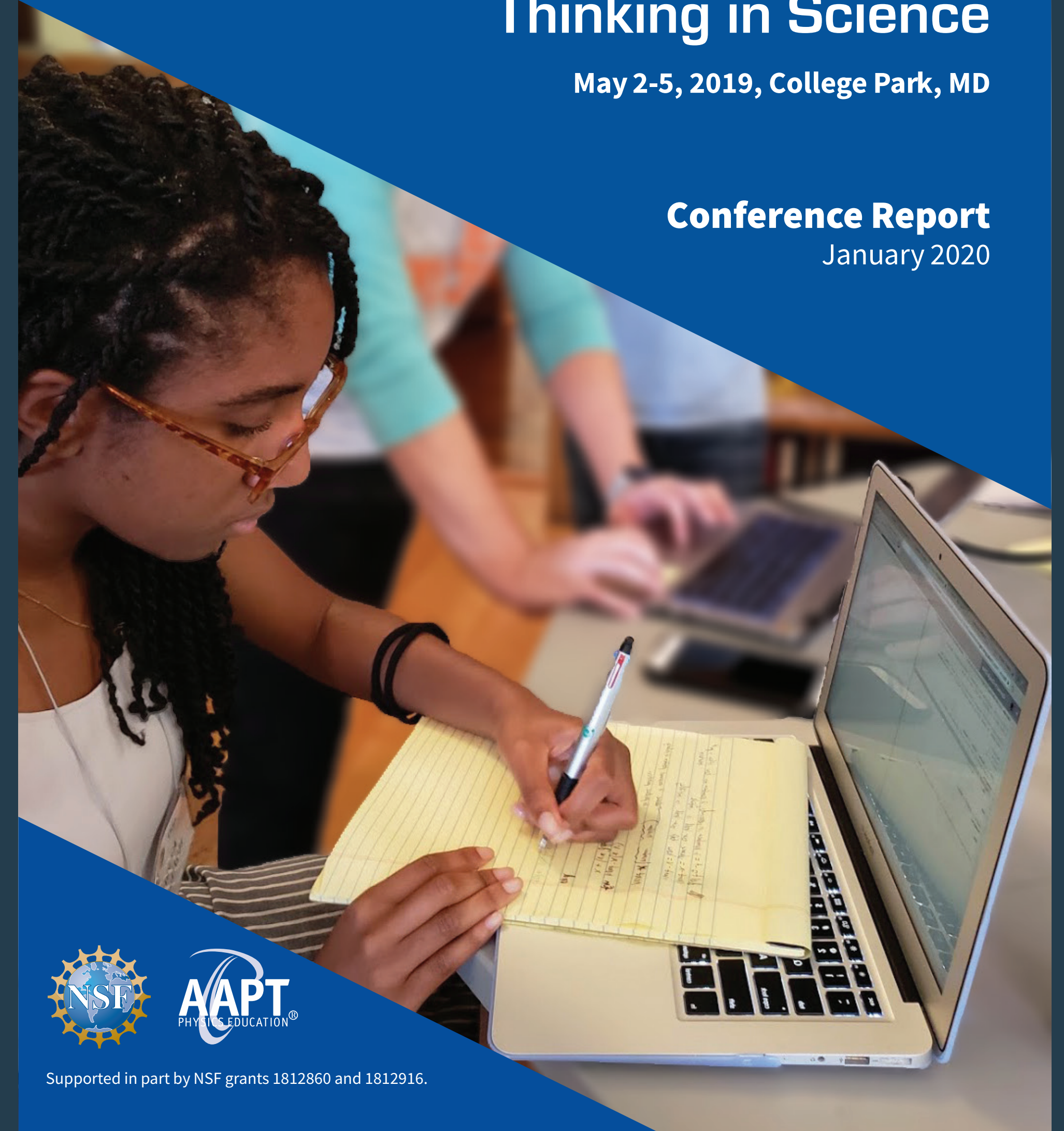
May 2-5, 2019, College Park, MD

Conference Report

January 2020

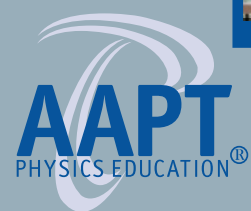


Supported in part by NSF grants 1812860 and 1812916.



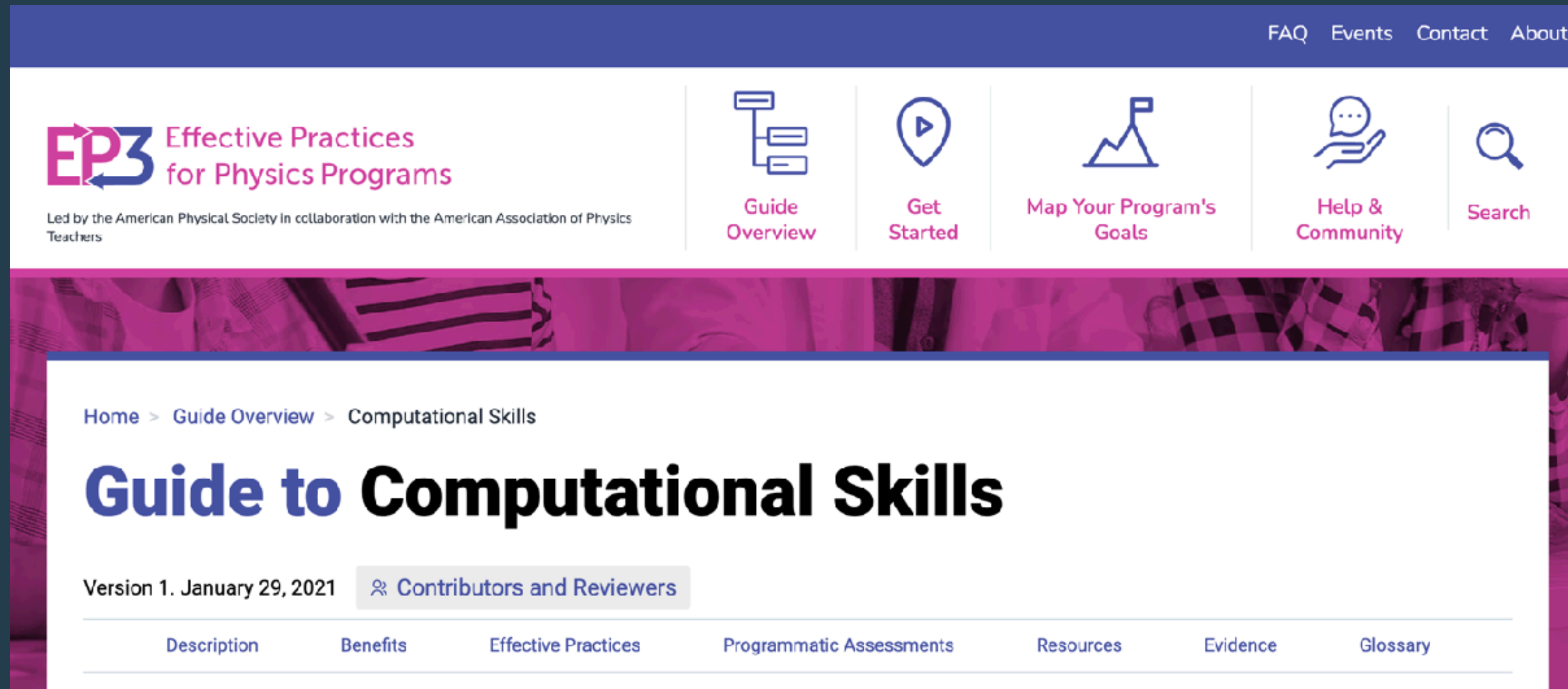
2021 PICUP Virtual Capstone Report

2021 PICUP Virtual Capstone Conference Report



“Directions for the next decade”

- Better defined learning goals for computation in each course.
- Development and testing student assessments
- Developing and testing department-wide integration
- Expanding number and diversity of departments and faculty



EP3 Guide for Departments

Shared effective practices for physics programs to adopt

Departments should strive to:

- Establish goals and a plan for providing students with computational skills
- Integrate opportunities to develop computational skills into the curriculum
- Provide students early and continuing opportunities to learn and apply computational skills
- Communicate the value of computation in physics and for a broad range of careers

Physics education requires
computing education

$\frac{dQ}{dt} + \frac{\partial Q}{\partial t}$
 $|10\rangle = \frac{1}{\sqrt{2}}(\uparrow\downarrow + \downarrow\uparrow)$
 $|1-1\rangle = \downarrow\downarrow$
 symmetric
 lower energy
 singlet
 $i\hbar \frac{\partial \chi}{\partial t} = \hat{H} \chi, \chi(t) = a\chi_+ e^{i\mathbf{B} \cdot \mathbf{t}/2} + b\chi_- e^{-i\mathbf{B} \cdot \mathbf{t}/2}, H = -\vec{\mu} \cdot \vec{B} = -\gamma \vec{S} \cdot \vec{B}$
 $\det(A - \lambda I) = 0, H\psi = E\psi, \chi = a\chi_+ + b\chi_-$
 $|S, m\rangle = \sum_{m_1, m_2} c_{m_1, m_2}^{S, S_1, S_2} |S_1, m_1\rangle |S_2, m_2\rangle$
 $n=0, l=0, m_l=0, m_j=0, m_s=0$

$\psi_n^0, \psi_n^1 = \sum_{m \neq n} \frac{\langle \psi_m^0 | H' | \psi_n^0 \rangle}{(E_n^0 - E_m^0)} \psi_m^0, E_n^2 = \sum_{m \neq n} \frac{|\langle \psi_m^0 | H' | \psi_n^0 \rangle|^2}{E_n^0 - E_m^0}, E_{\pm}^1 = \frac{1}{2} [W_{aa} + W_{bb} \pm \sqrt{(W_{aa} - W_{bb})^2 + 4|W_{ab}|^2}]$
 $\begin{pmatrix} \alpha \\ \beta \end{pmatrix} = E_i \begin{pmatrix} \alpha \\ \beta \end{pmatrix}, W_{ij} = \langle \psi_i^0 | H' | \psi_j^0 \rangle$
 $j = (l + s),$
 fine structure

$H_{\text{hyd}} = \frac{\hbar^2}{2m} \nabla^2 - \frac{e^2}{4\pi\epsilon_0 r}, T = \frac{p^2}{2m} = \frac{\hbar^2}{2m} \frac{d^2}{dx^2}, H_r' = \frac{-p^4}{8m^3 c^2}, E_r^1 = \frac{-1}{2mc^2} [E^2 - 2E_0 E]$

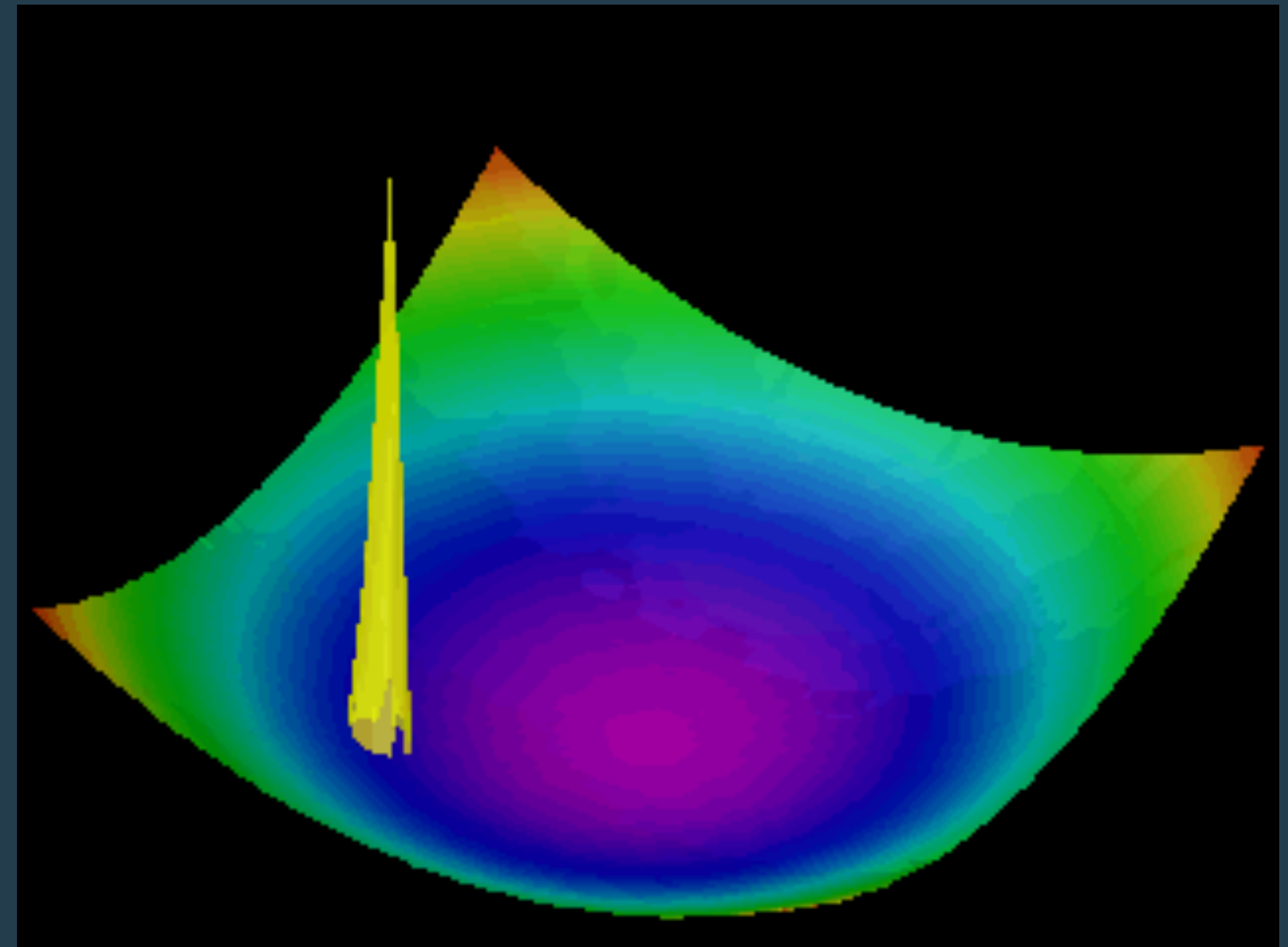
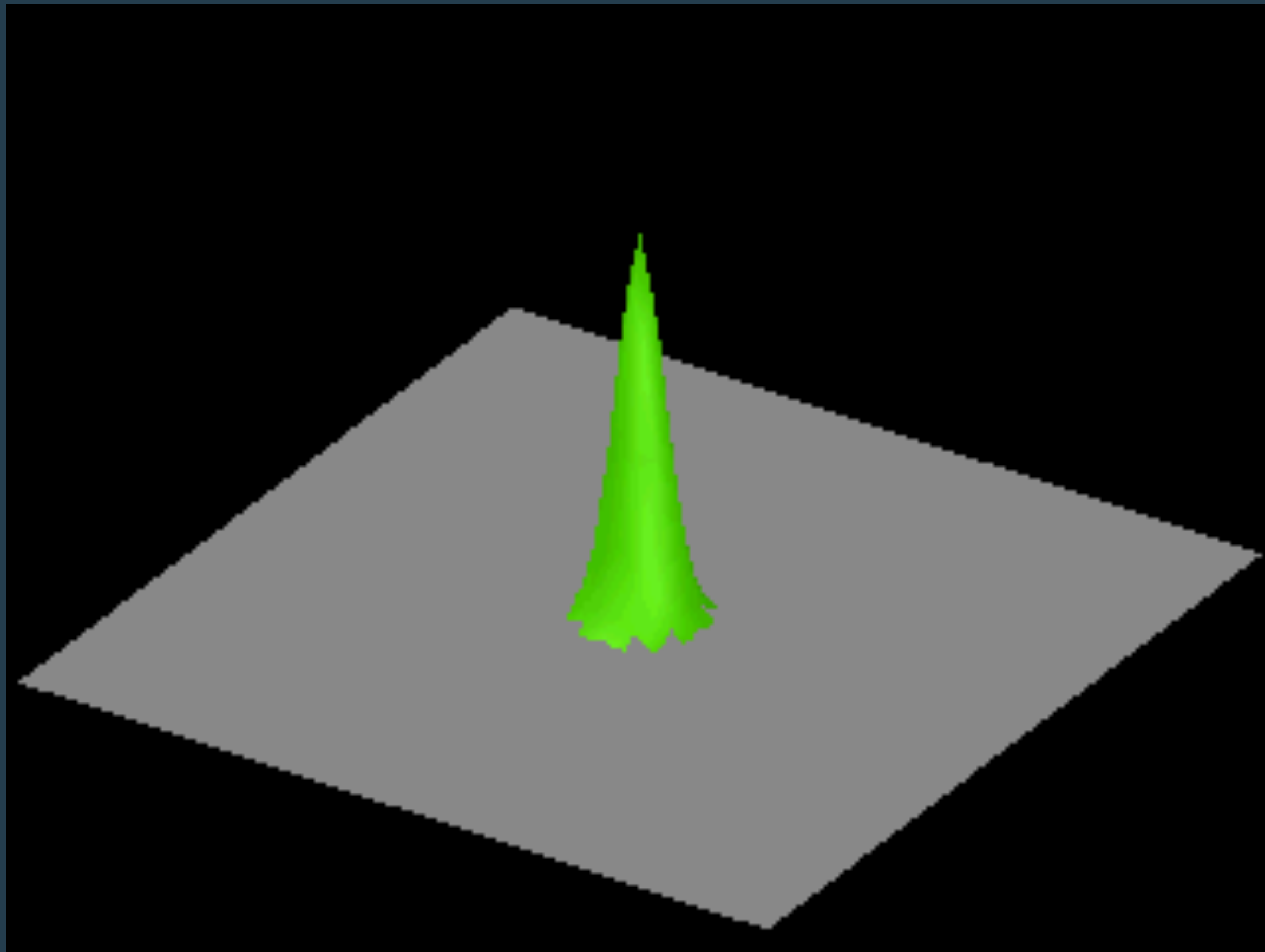
$\frac{n}{h} - 3], \underline{SO}: H_{SO}' = \left(\frac{e^2}{4\pi\epsilon_0} \right) \frac{1}{m^2 c^2 r^3} \vec{S} \cdot \vec{L}, E_{SO}^1 = \frac{(E_n)^2}{mc^2} \left\{ \frac{n[j(j+1) - l(l+1) + 3/4]}{l(l+1/2)(l+1)} \right\}, E_{fs}^1 = E_r^1 + E_{SO}^1 = \frac{(E_n)^2}{2mc^2} \left(3 - \frac{4n}{j+1/2} \right)$

$m_j): E_{nj} = \frac{-13.6 \text{ eV}}{n^2} \left[1 + \frac{\alpha^2}{n^2} \left(\frac{n}{j+1/2} - \frac{3}{4} \right) \right], \alpha = \frac{e^2}{4\pi\epsilon_0 \hbar c}$
 $\underline{Z}: H_Z' = \frac{e}{2m} (\vec{L} + 2\vec{S}) \cdot \vec{B}_{\text{ext}}, \mu_B = \frac{e\hbar}{2m}$

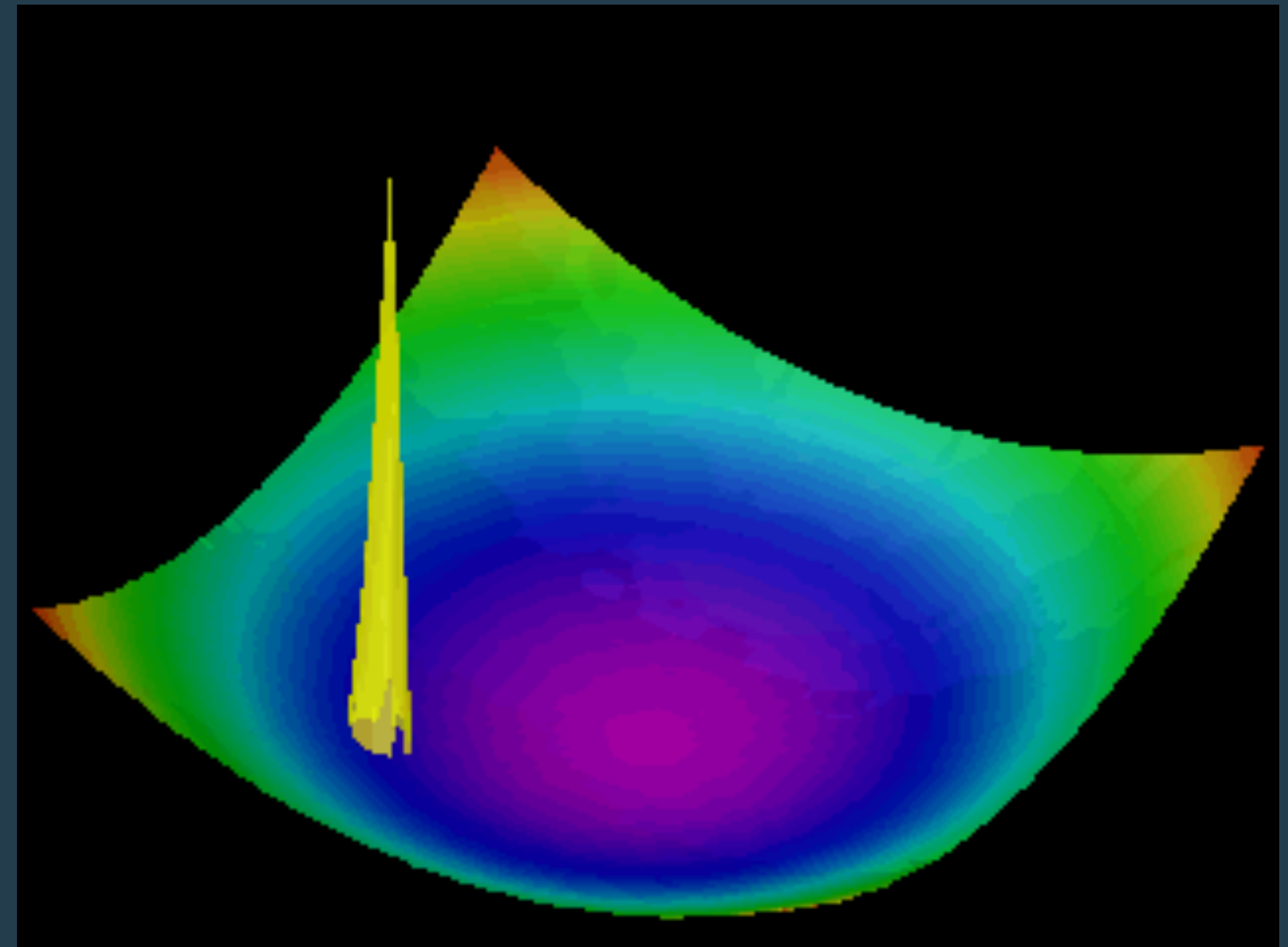
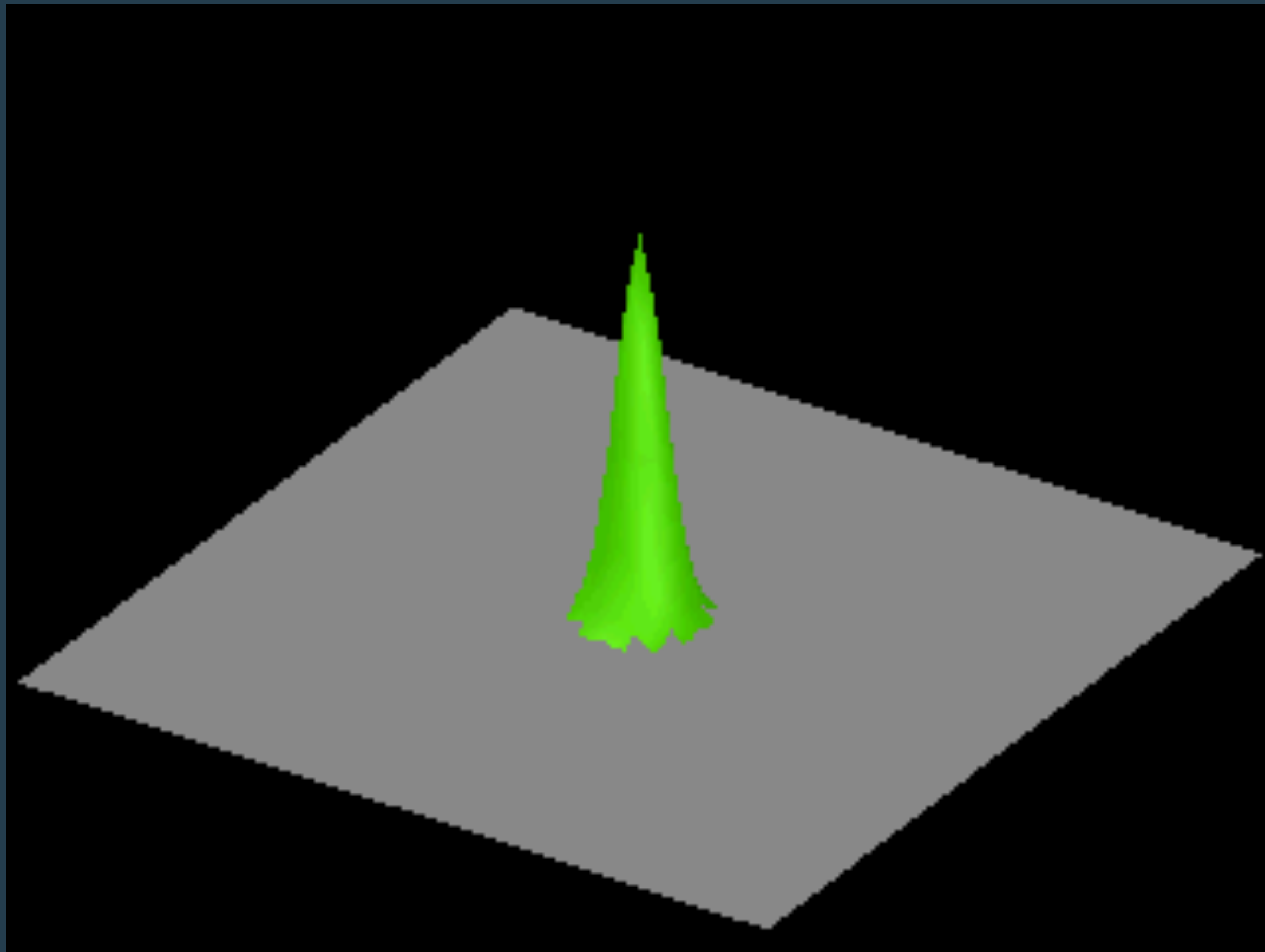
$E_Z^1 = \langle n, l, j, m_j | H_Z' | n, l, j, m_j \rangle \Rightarrow E_Z^1 = \mu_B \left[1 + \frac{j(j+1) - l(l+1) + 3/4}{2j(j+1)} \right] B_{\text{ext}} m_j \leftarrow \textcircled{ii}, E_{\text{tot}}(\text{Zeeman}) = \textcircled{i} + \textcircled{ii}$

$E_{n, m_l, m_s} = \frac{-13.6 \text{ eV}}{n^2} + \mu_B B_{\text{ext}} (m_l + 2m_s) \leftarrow \textcircled{iii}, E_{fs}^1 = \frac{13.6 \text{ eV} \alpha^2}{n^3} \left\{ \frac{3}{4n} - \left[\frac{l(l+1) - m_l m_s}{l(l+1/2)(l+1)} \right] \right\} \leftarrow \textcircled{iv}, E_{\text{tot}}(\text{Stark}) = \textcircled{iii} + \textcircled{iv}$
 $m_j), H' = H_Z' + H_{FS}' = \frac{e\hbar}{2m} B_{\text{ext}} (m_l + 2m_s) + \frac{13.6 \text{ eV} \alpha^2}{64} \left(3 - \frac{8}{j+1/2} \right)$

$\int_a^b f \frac{dg}{dx} dx = \int_a^b f g' dx$
 $\int_{-\infty}^{\infty} e^{-abx^2} dx = \sqrt{\frac{\pi}{a}}$
 $e^{\pm i\theta} = \cos \theta \pm i \sin \theta$
 $\cos \theta = \frac{1}{2}(e^{i\theta} + e^{-i\theta})$
 $\sin \theta = \frac{1}{2i}(e^{i\theta} - e^{-i\theta})$



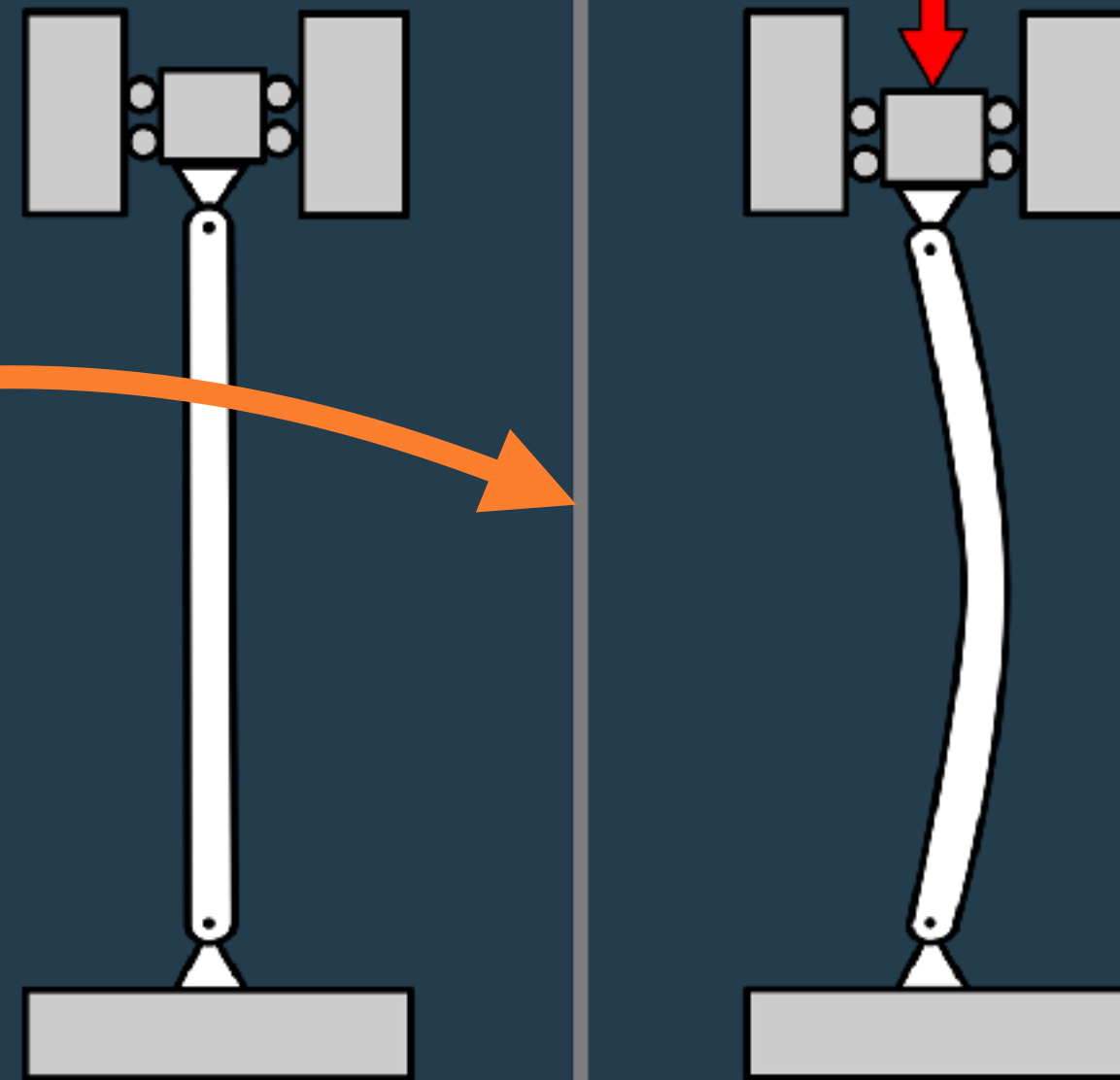
Michielson and De Raedt, 2012



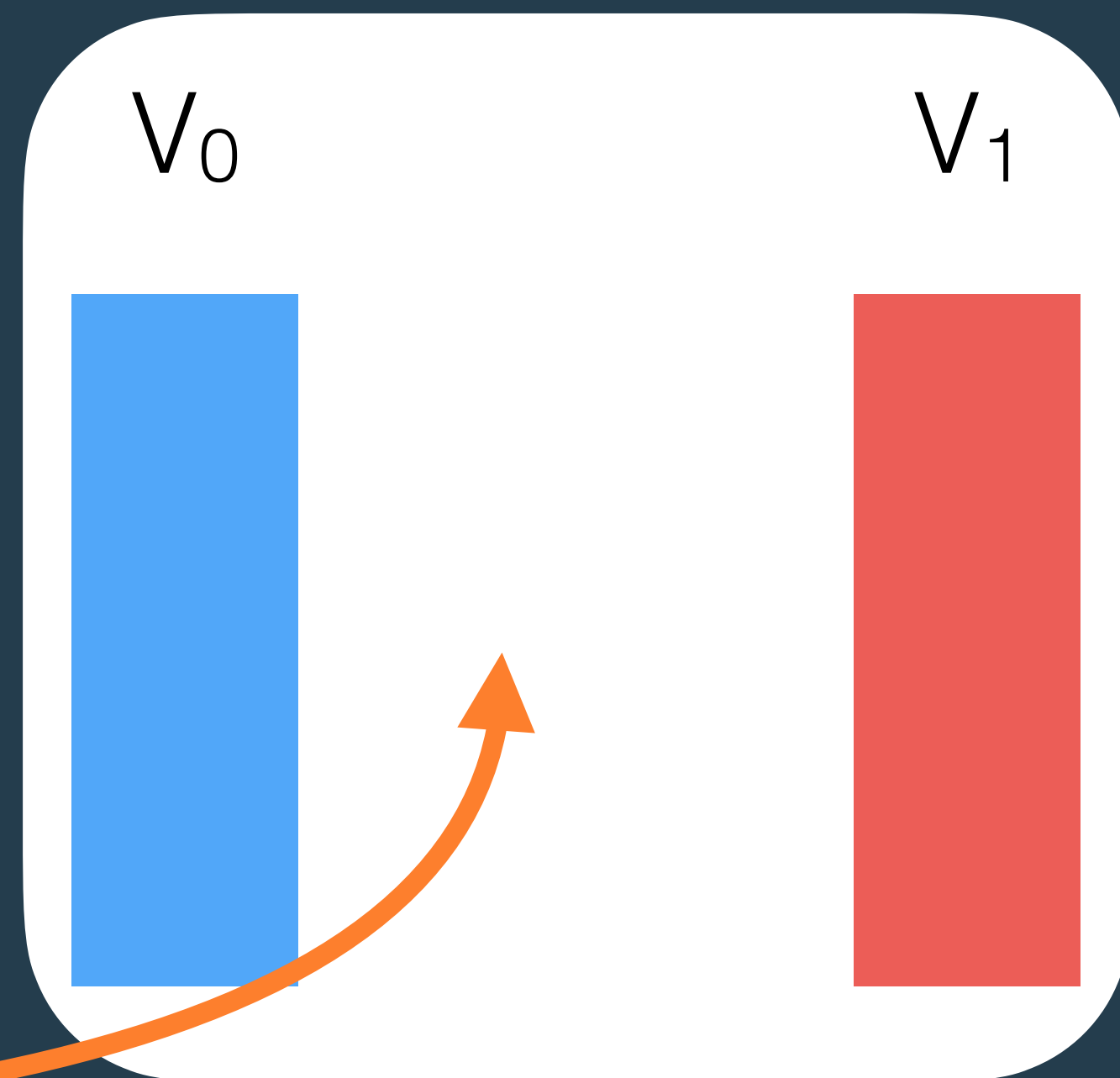
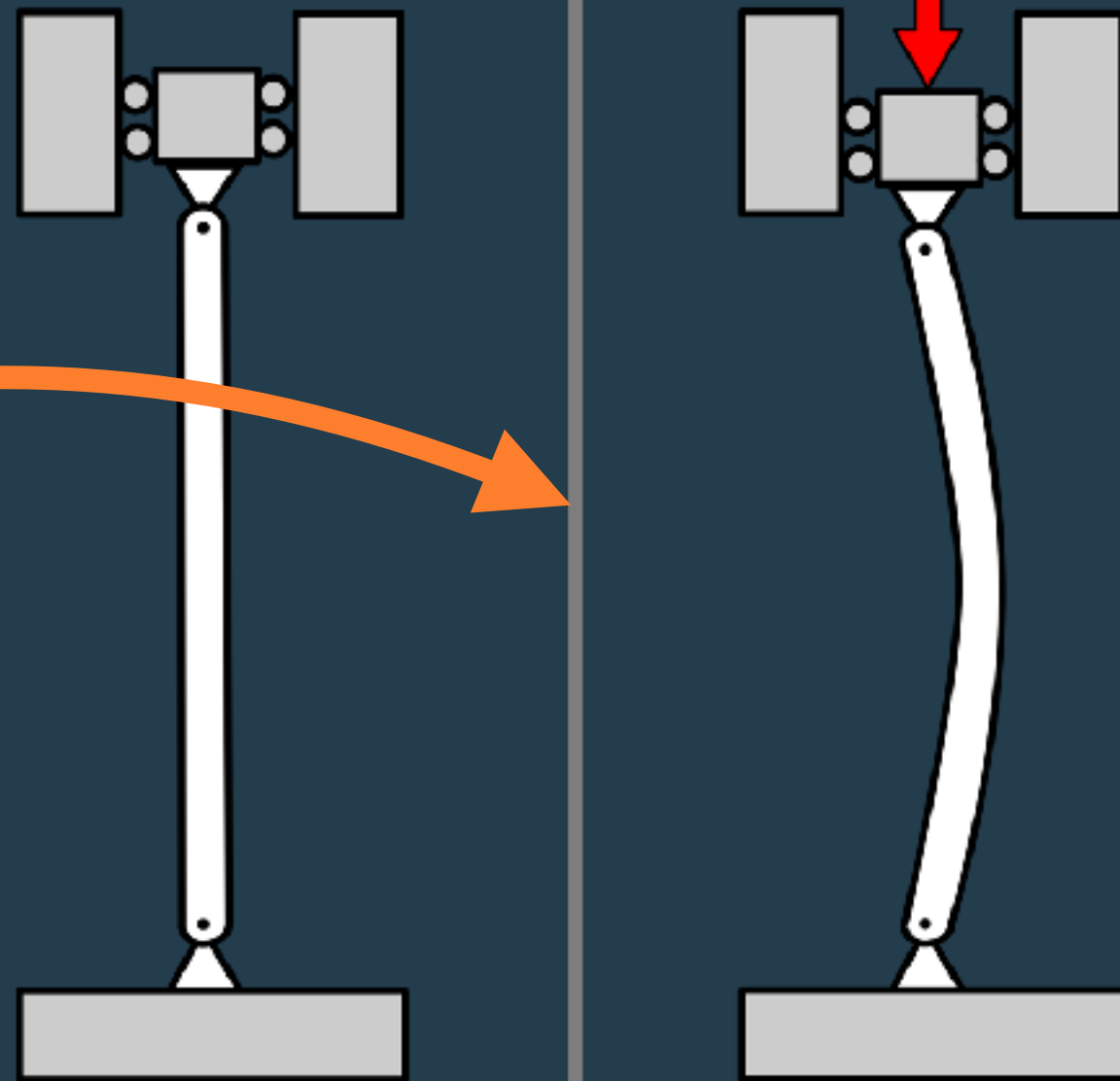
Michielson and De Raedt, 2012

$$A \frac{d^2 u(x)}{dx^2} = -Bu(x)$$

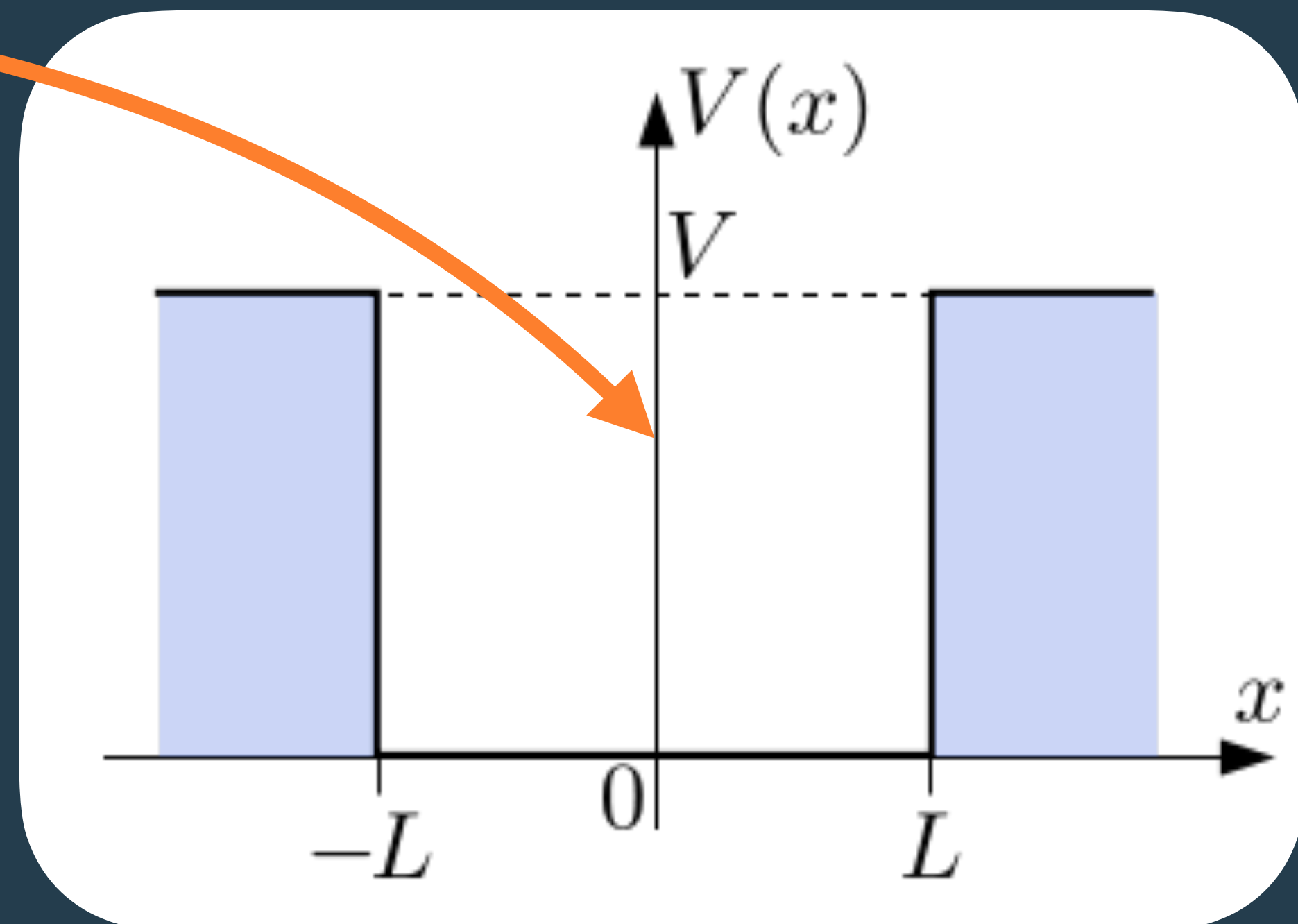
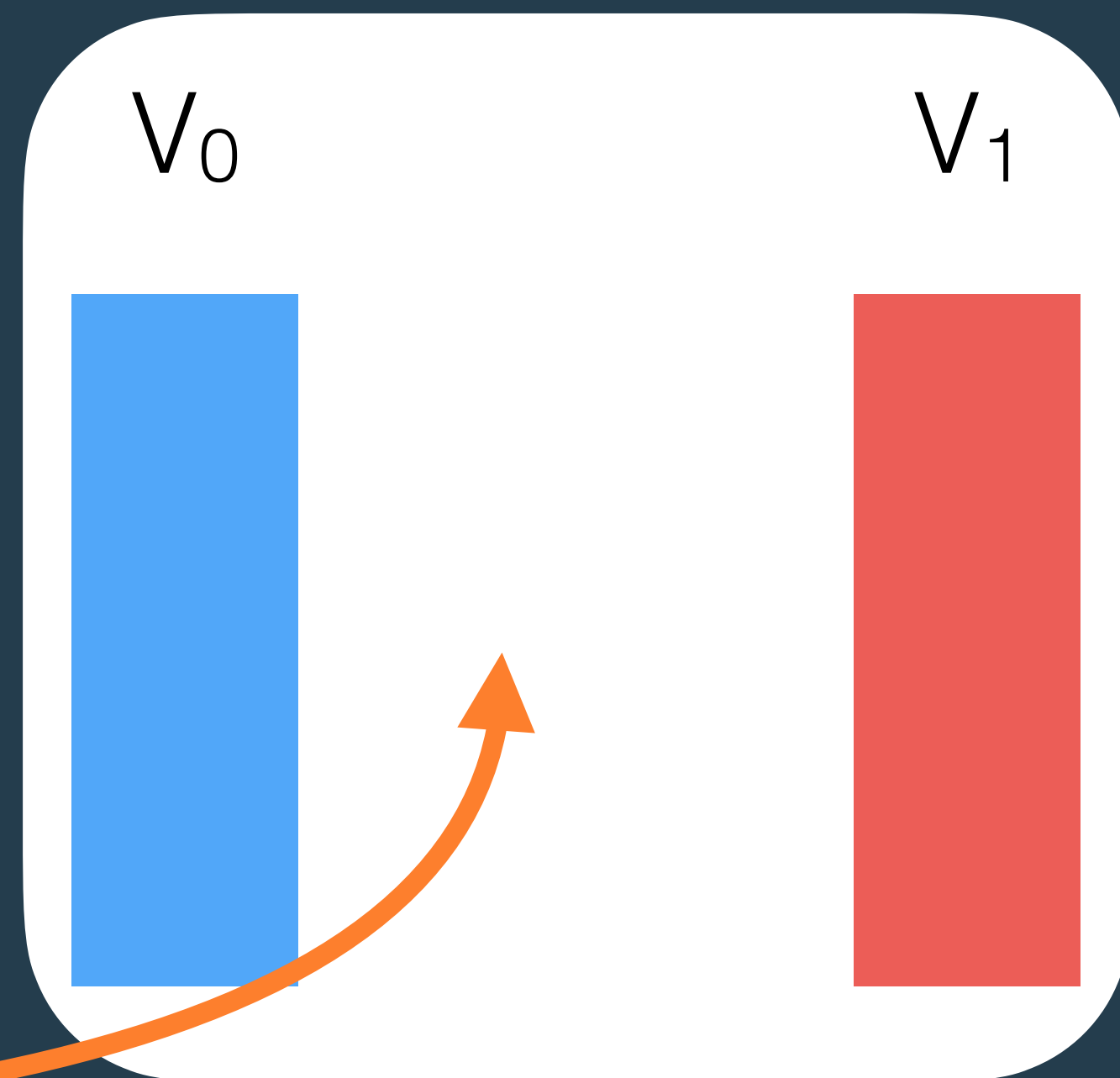
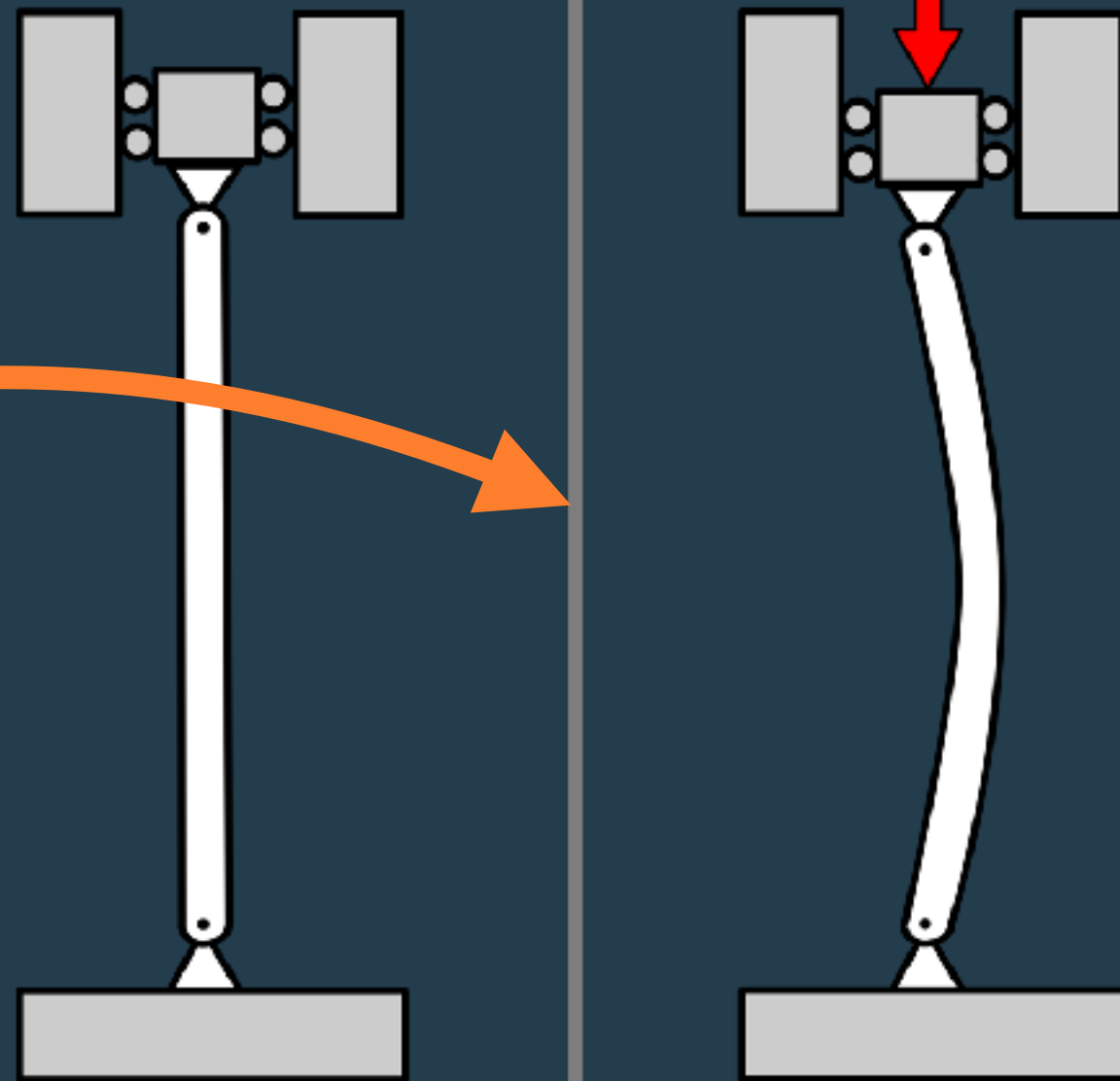
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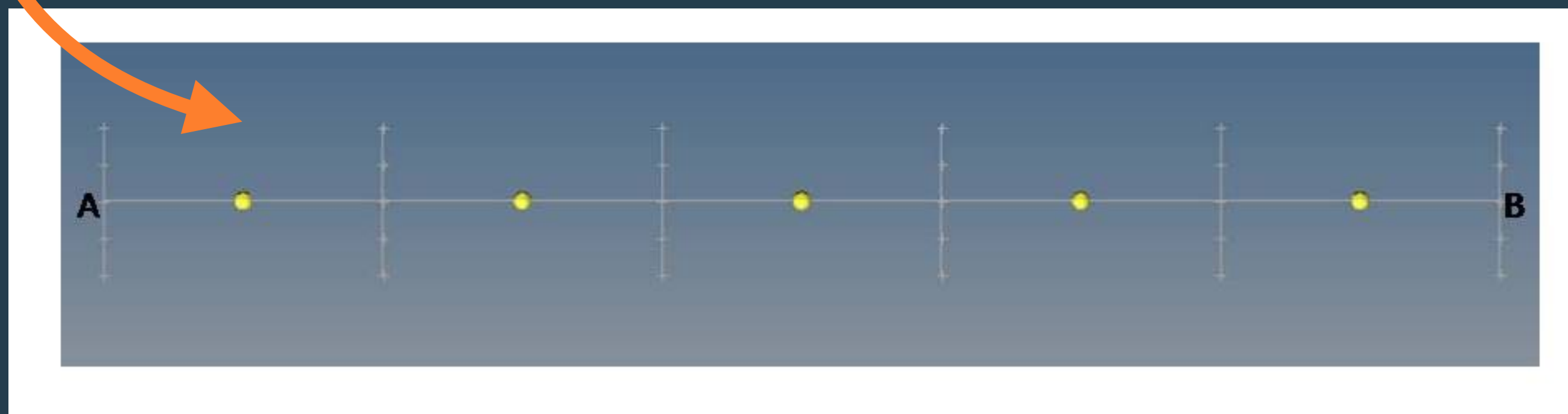
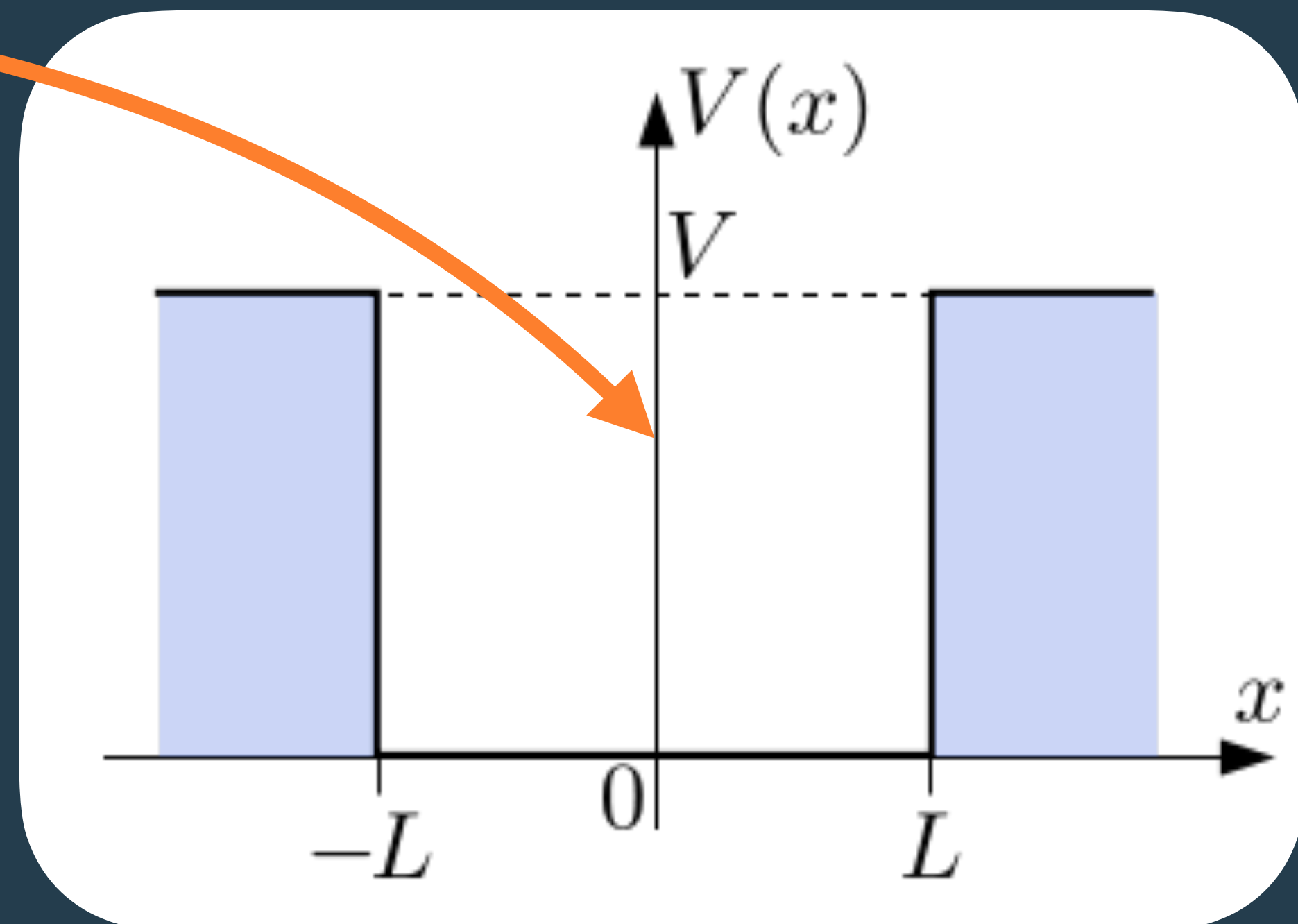
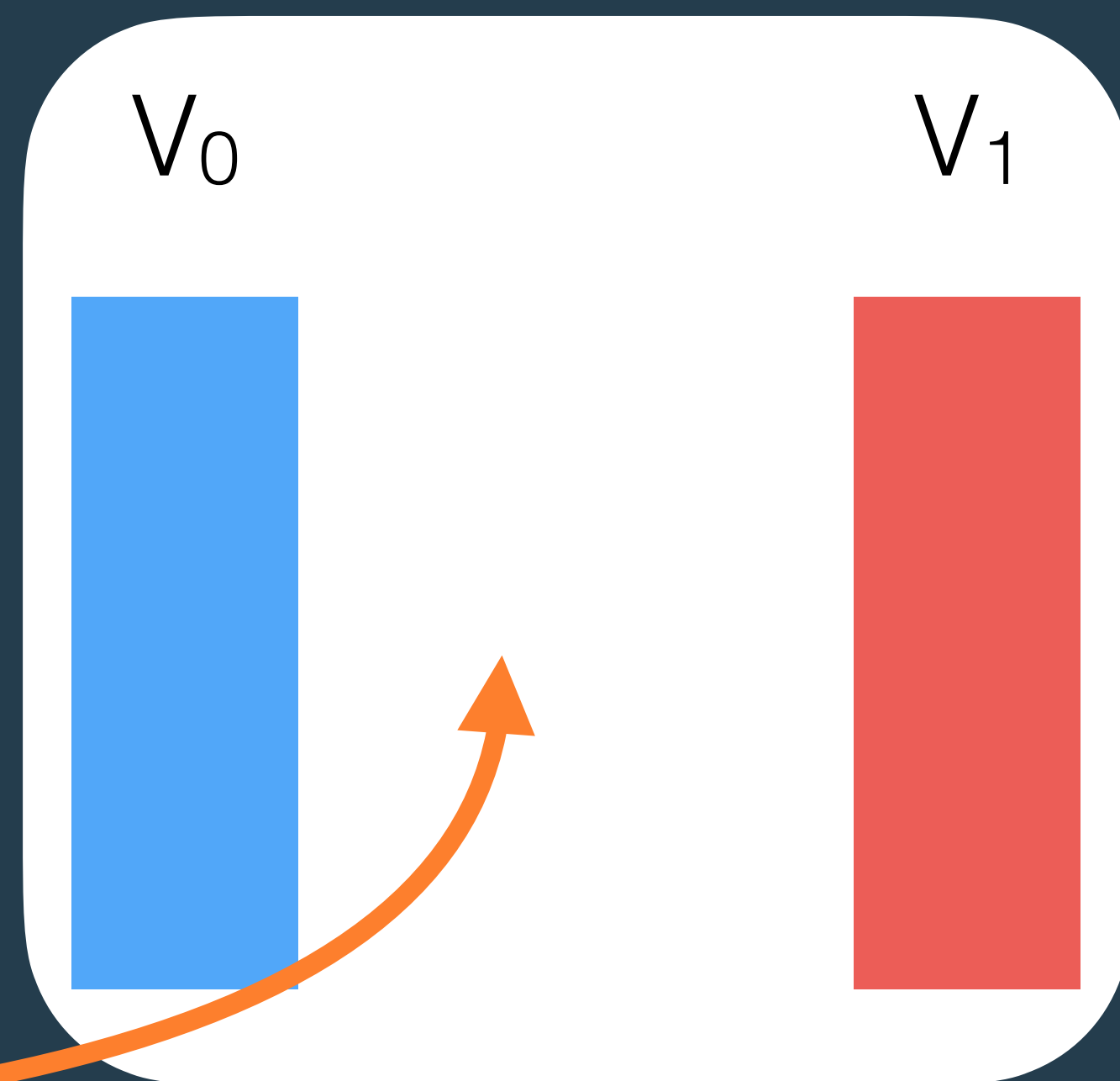
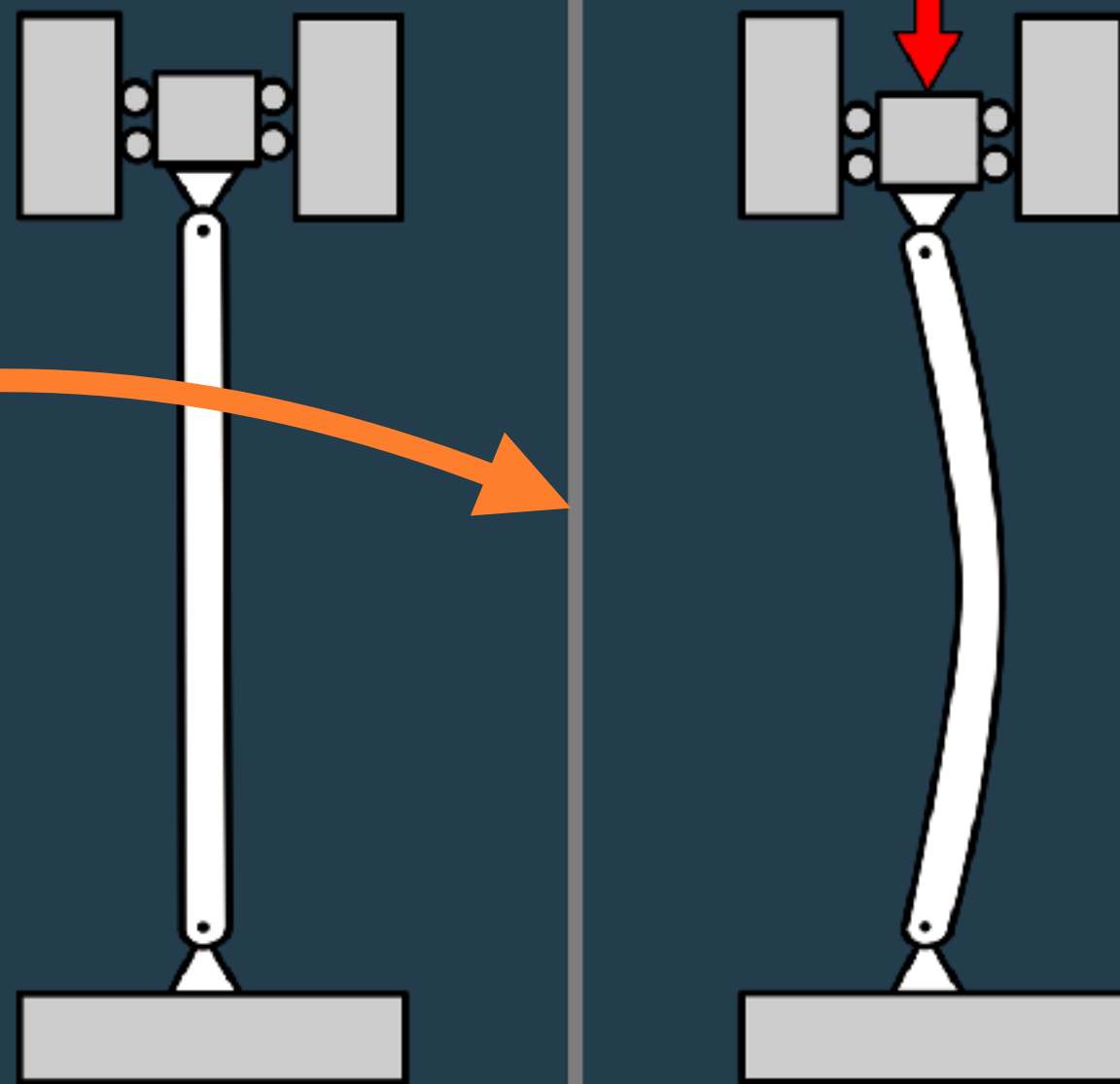
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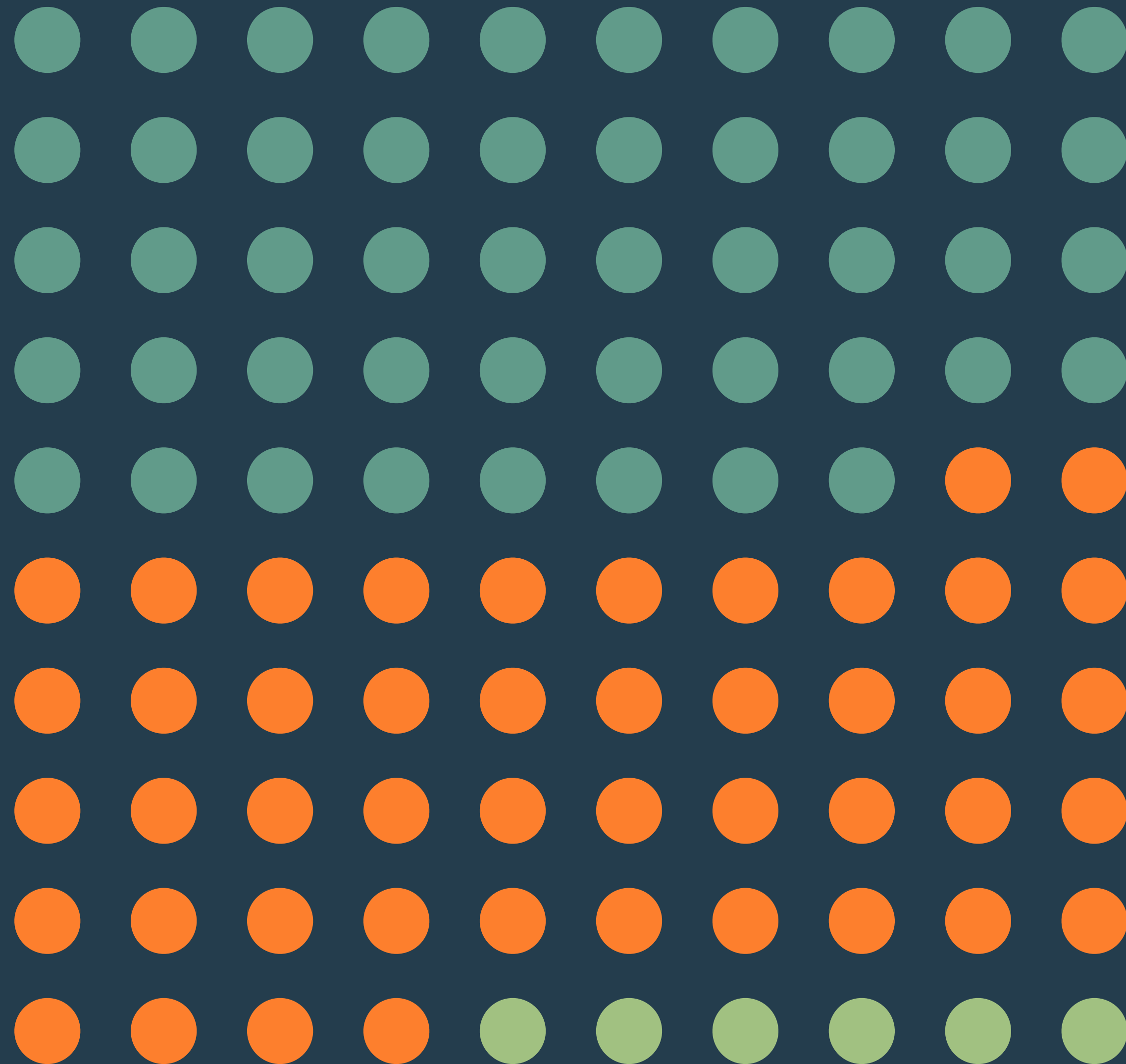


Consider 100 US
Physics
Bachelor's
graduates



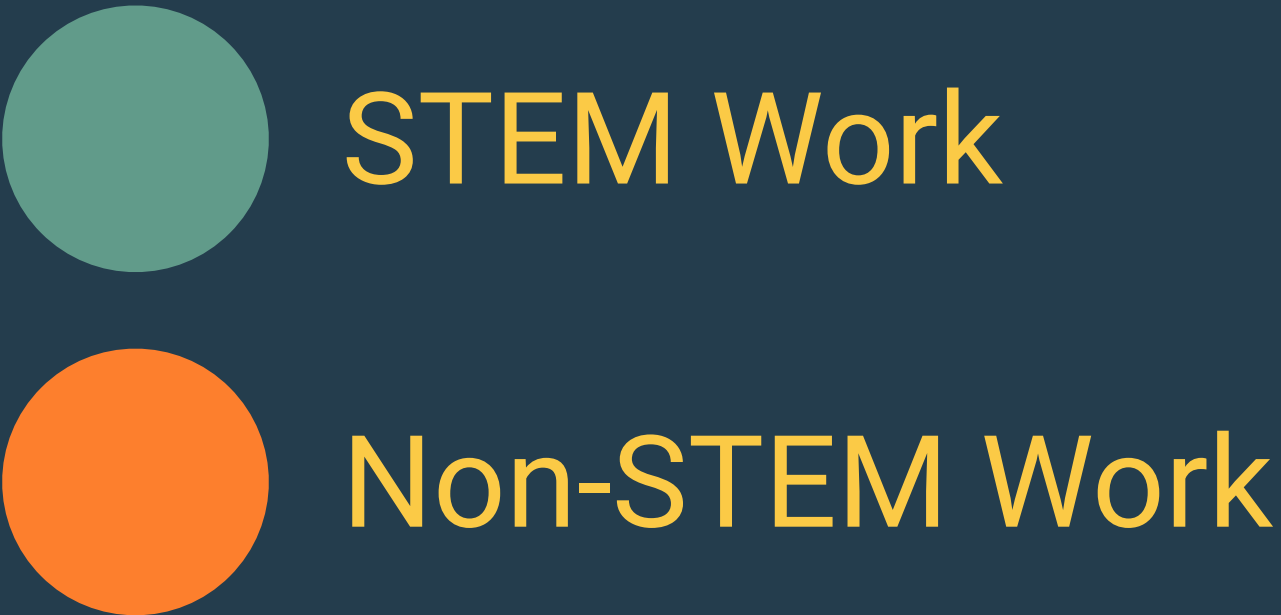
2022, AIP (2019 & 2020 classes; one year after graduation)

In the US, what happens to physics grads?



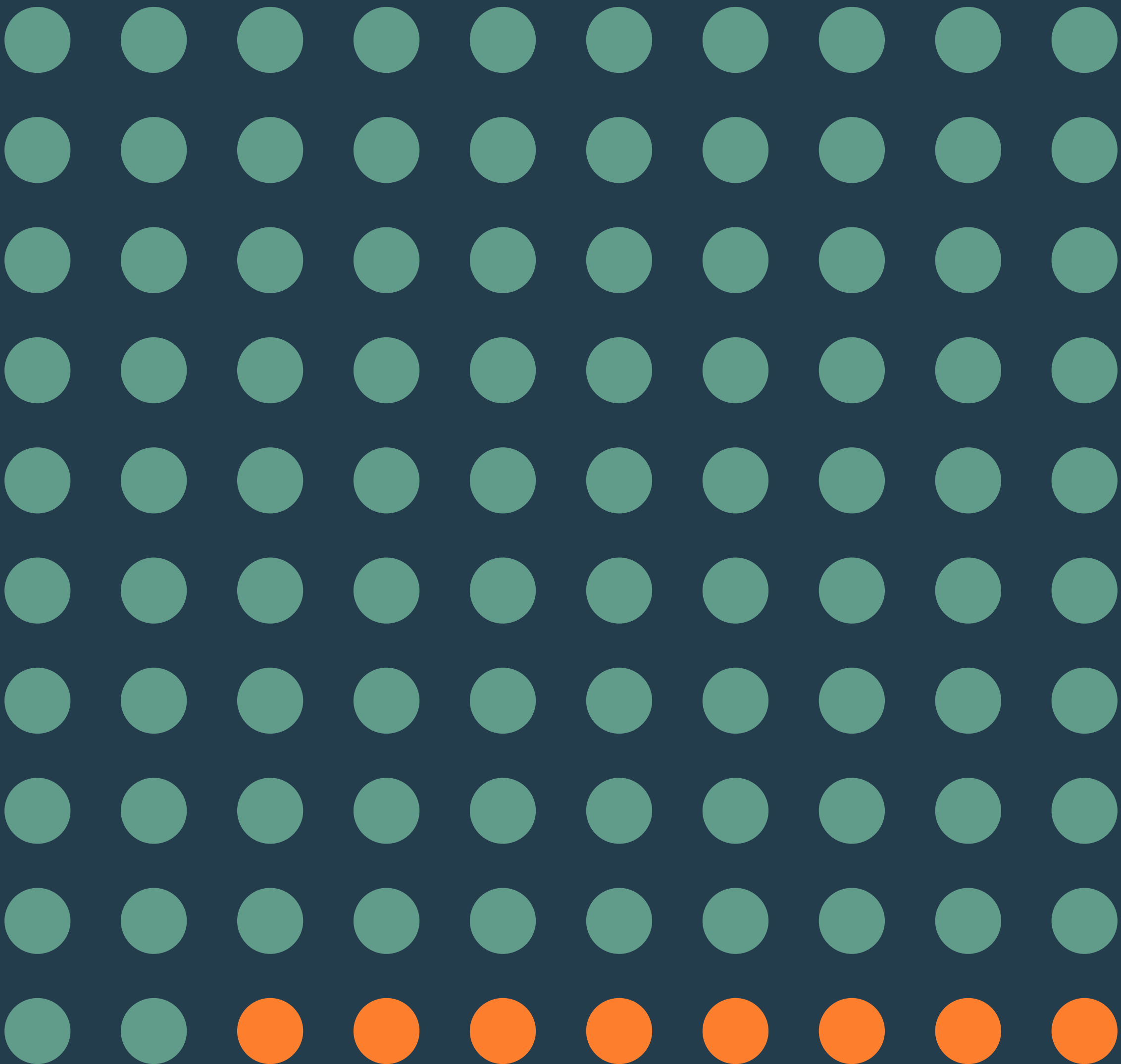
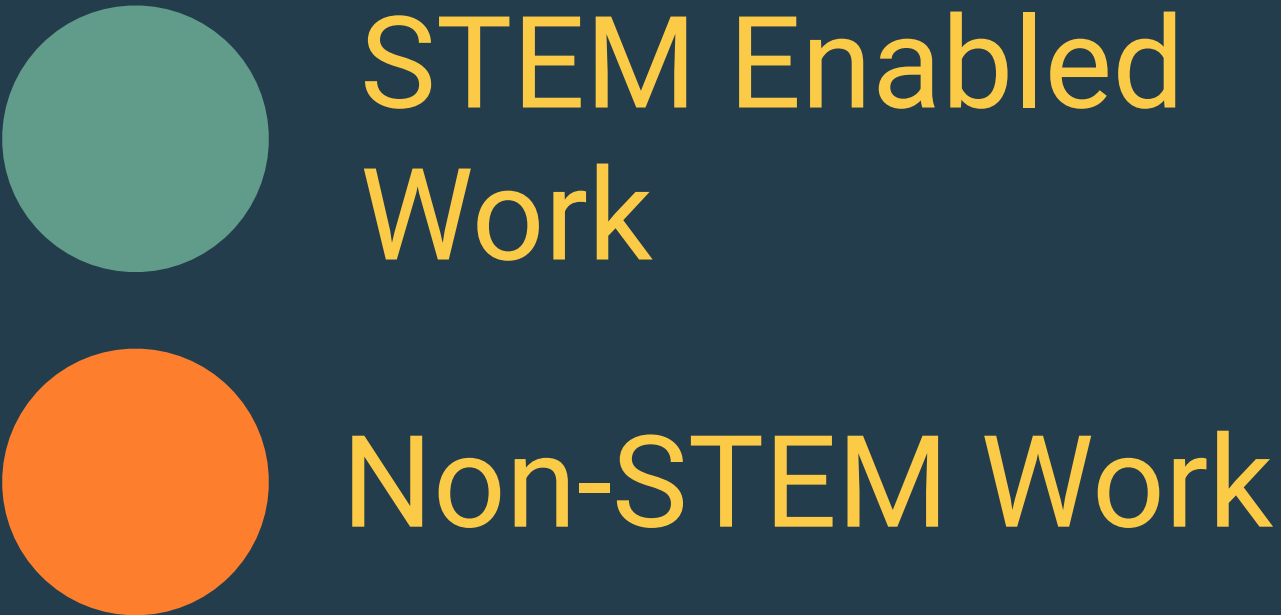
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In the US, what are bachelor's grads doing?



2022, AIP (2019 & 2020 classes; one year after graduation)

In the US, what are bachelor's grads doing?



2022, AIP (2019 & 2020 classes; one year after graduation)

How do we sustainably integrate
computing in physics learning
environments?

Answer:
It's complicated

Colleges & Universities

Colleges & Universities

Physics Department

Colleges & Universities

Physics Department

Physics Course

Colleges & Universities

Physics Department

Physics Course

Class Meeting

Colleges & Universities

Physics Department

Physics Course

Class Meeting

Class Activity

Colleges & Universities



Physics Department

Physics Course

Class Meeting

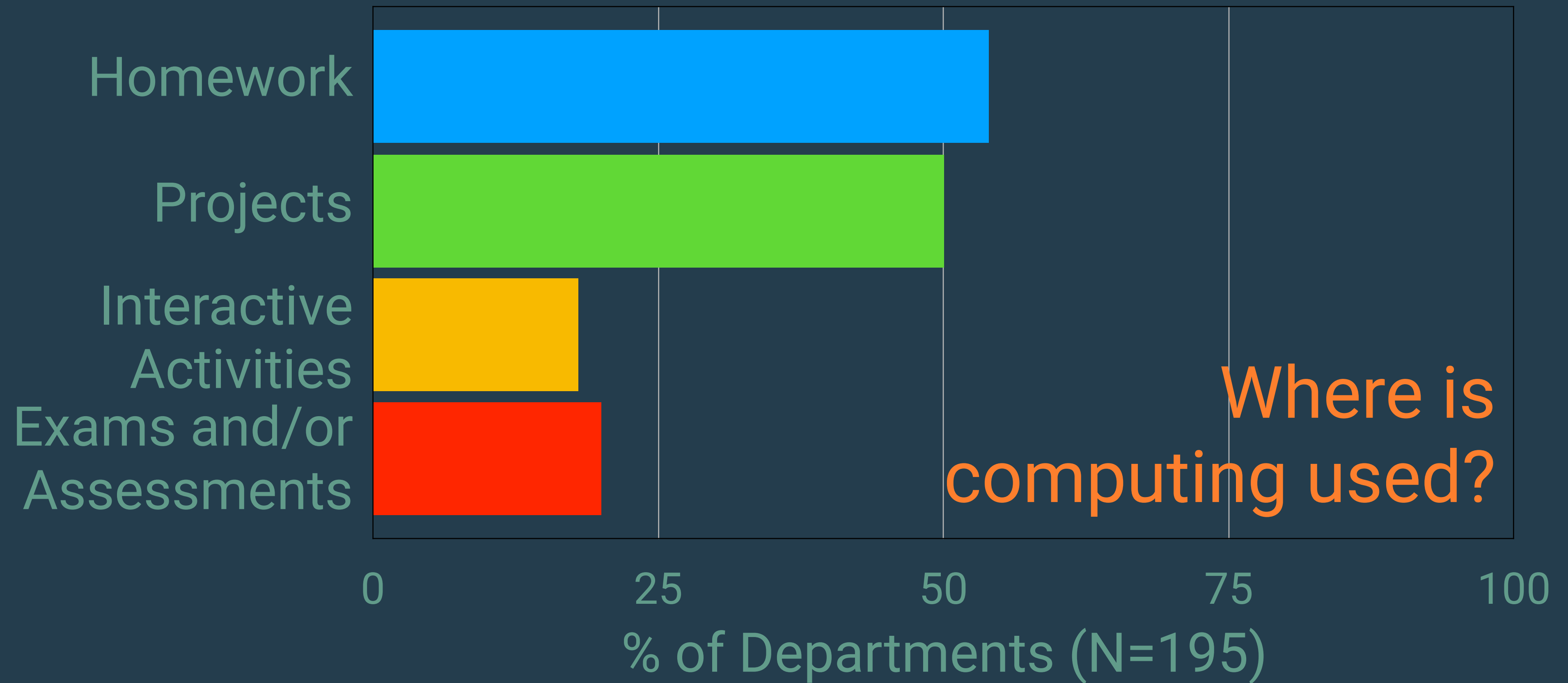
Class Activity

**Specific
Task**

Who teaches computing in physics?

>50% departments report experience with teaching computing in physics

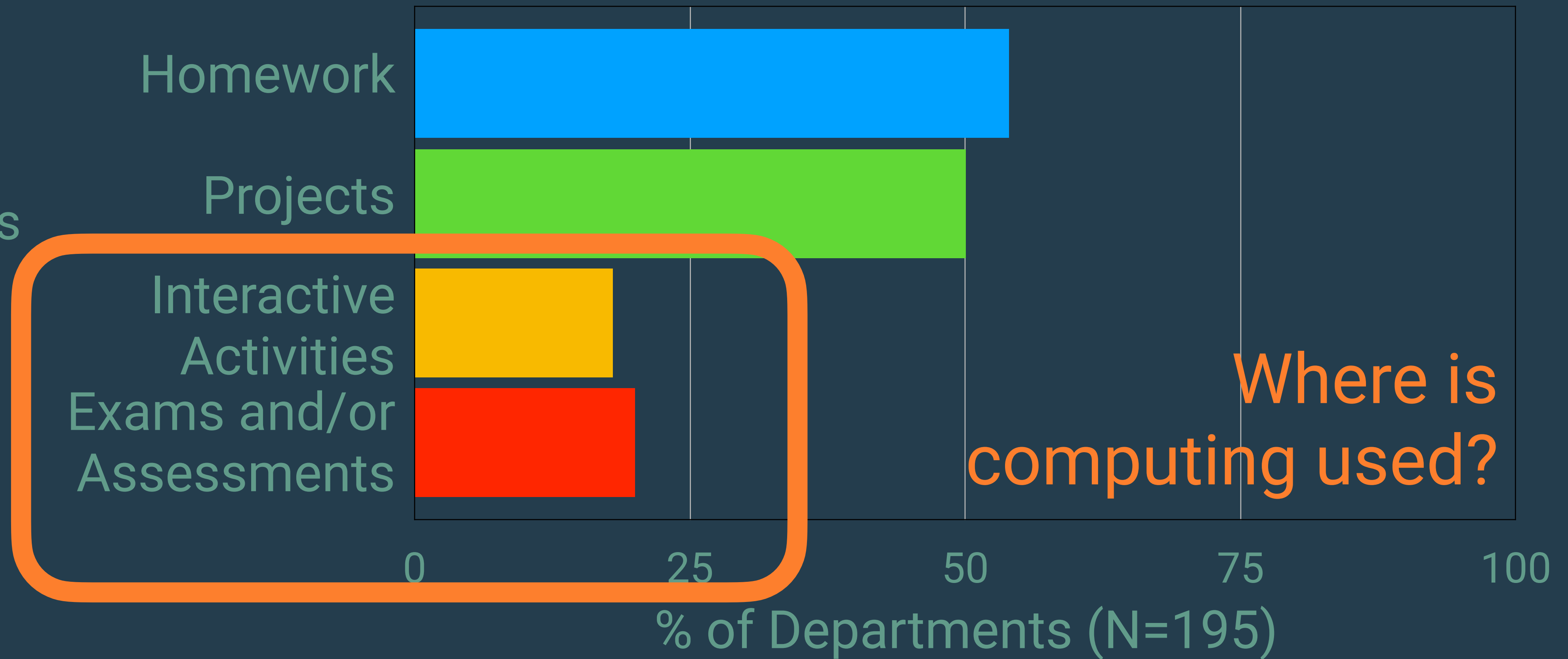
No prevalence
differences
between intro &
advanced courses



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No prevalence
differences
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advanced courses



Take-Aways

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- A majority of faculty report having experience teaching undergraduate students computation

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- Computational instruction is more prevalent than in the past¹

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Take-Aways

- A majority of faculty report having experience teaching undergraduate students computation
- Computational instruction is more prevalent than in the past¹
- We are lacking formal computational physics programs (7% have degree program)
- There is a need to explore interactive methods and assessment techniques for computation

But “who” teaches computation?



Rate on a scale of 1 (Strongly Agree) to 7 (Strongly Disagree)

Computational physics is hard to teach in the classroom.

My department rewards me for teaching computation.

Computation allows me to bring new physics into the classroom that I otherwise couldn't.

...

But “who” teaches computation?



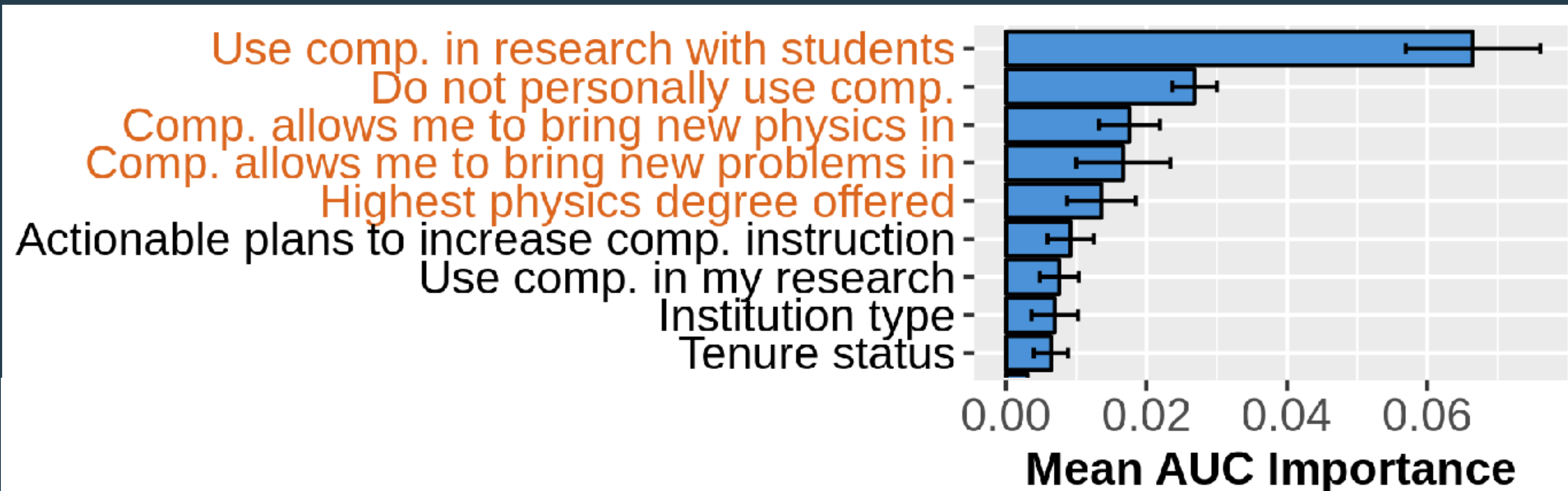
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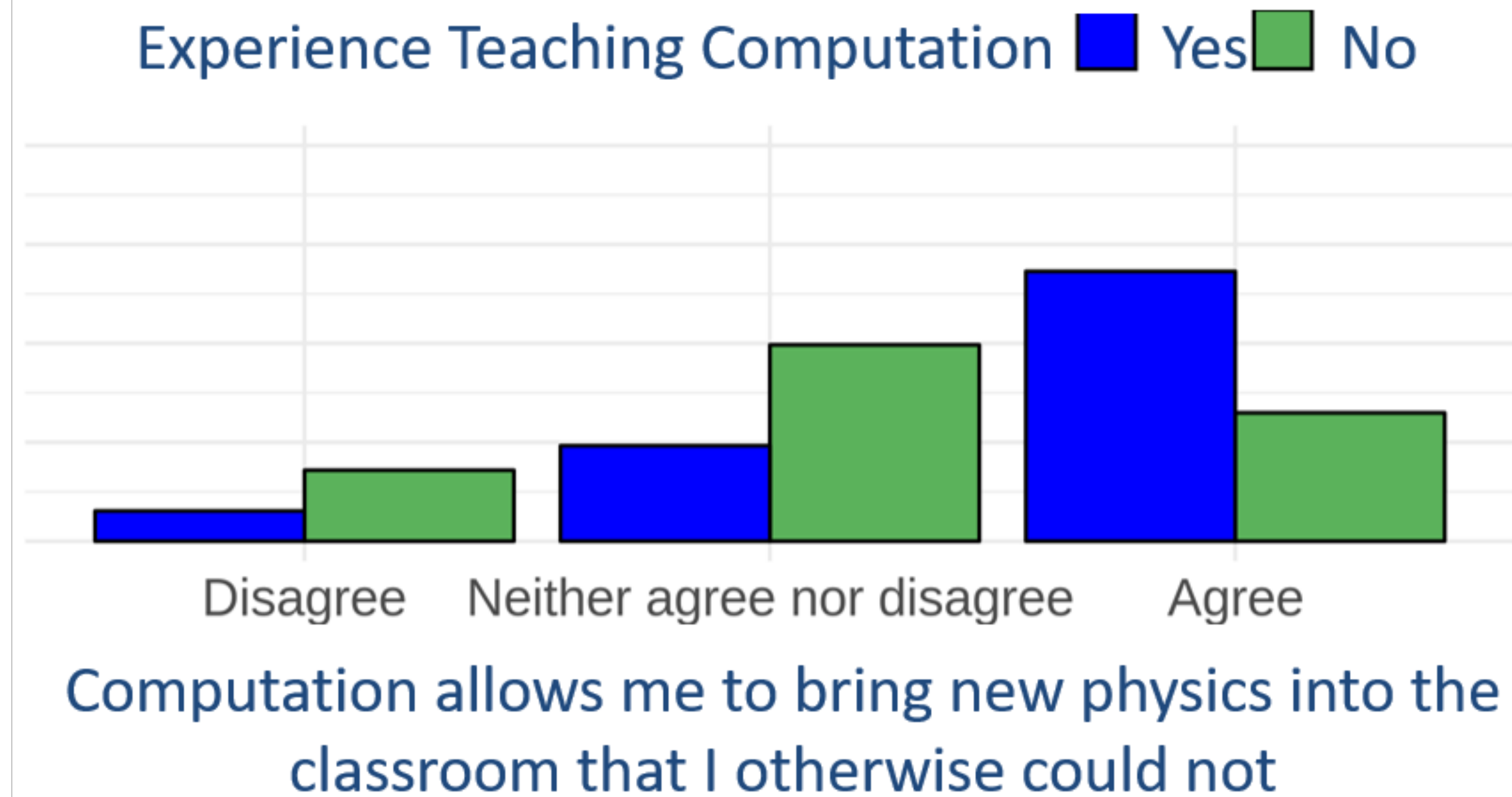
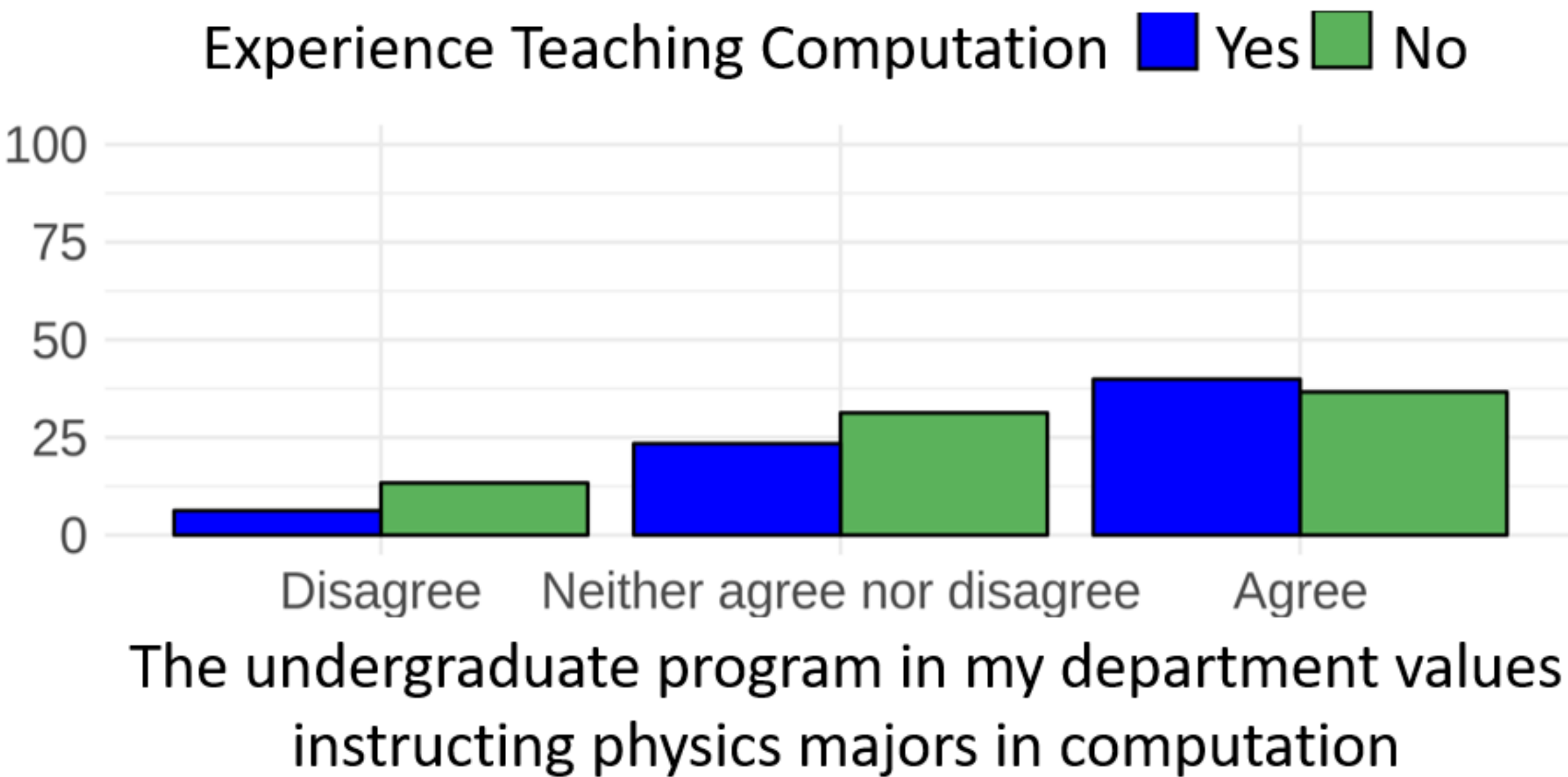
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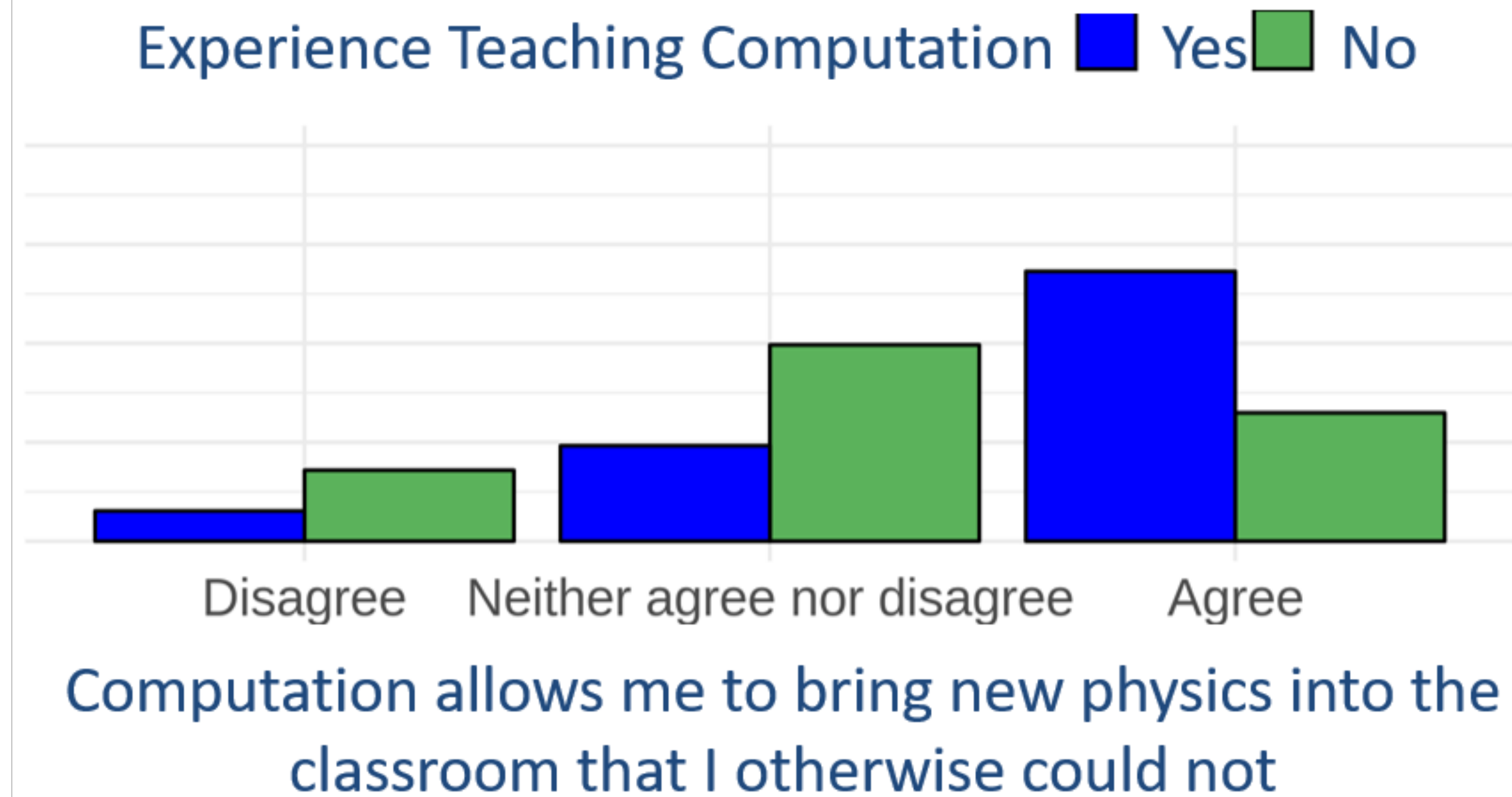
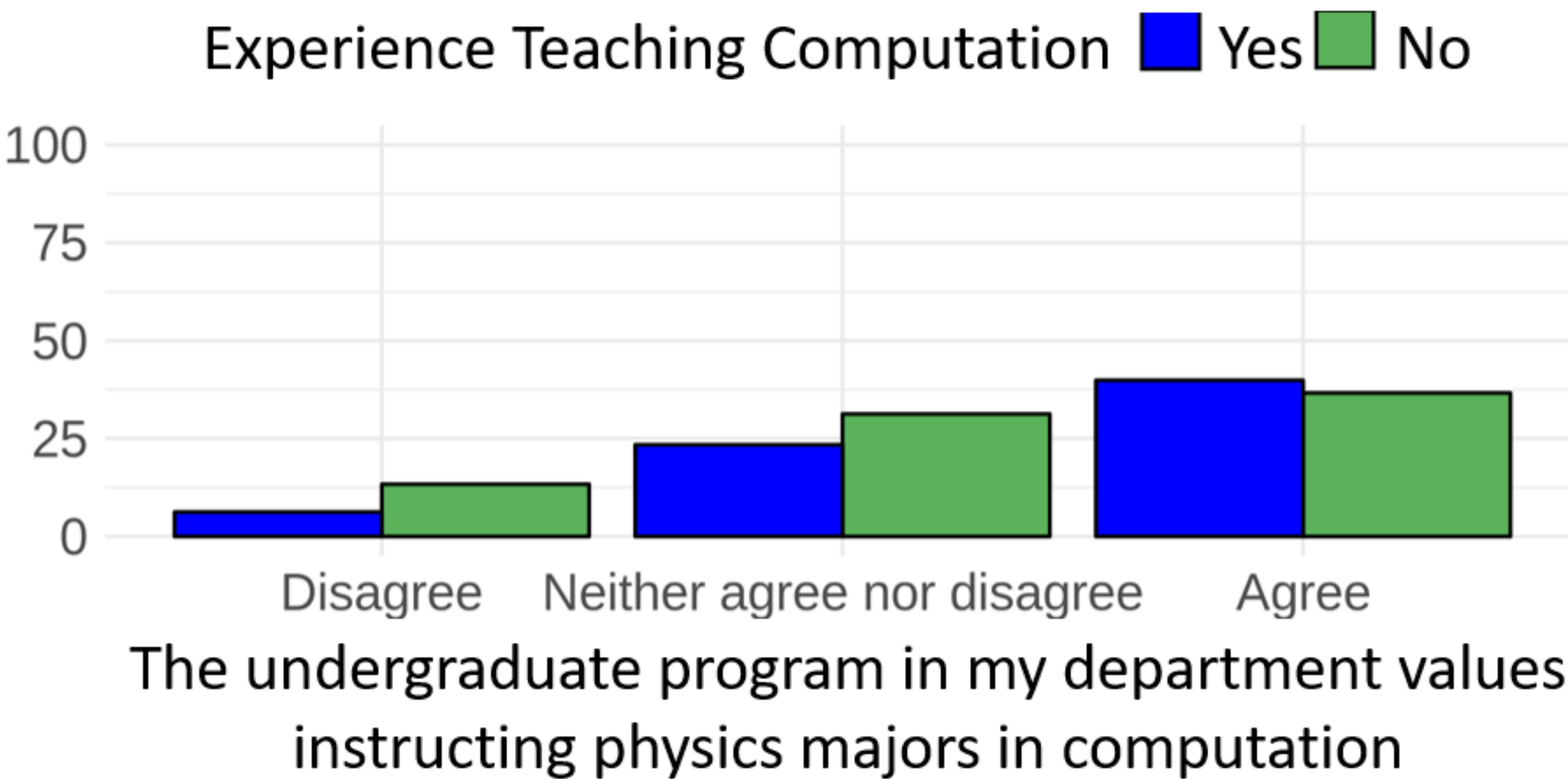
...



Do these factors make sense?



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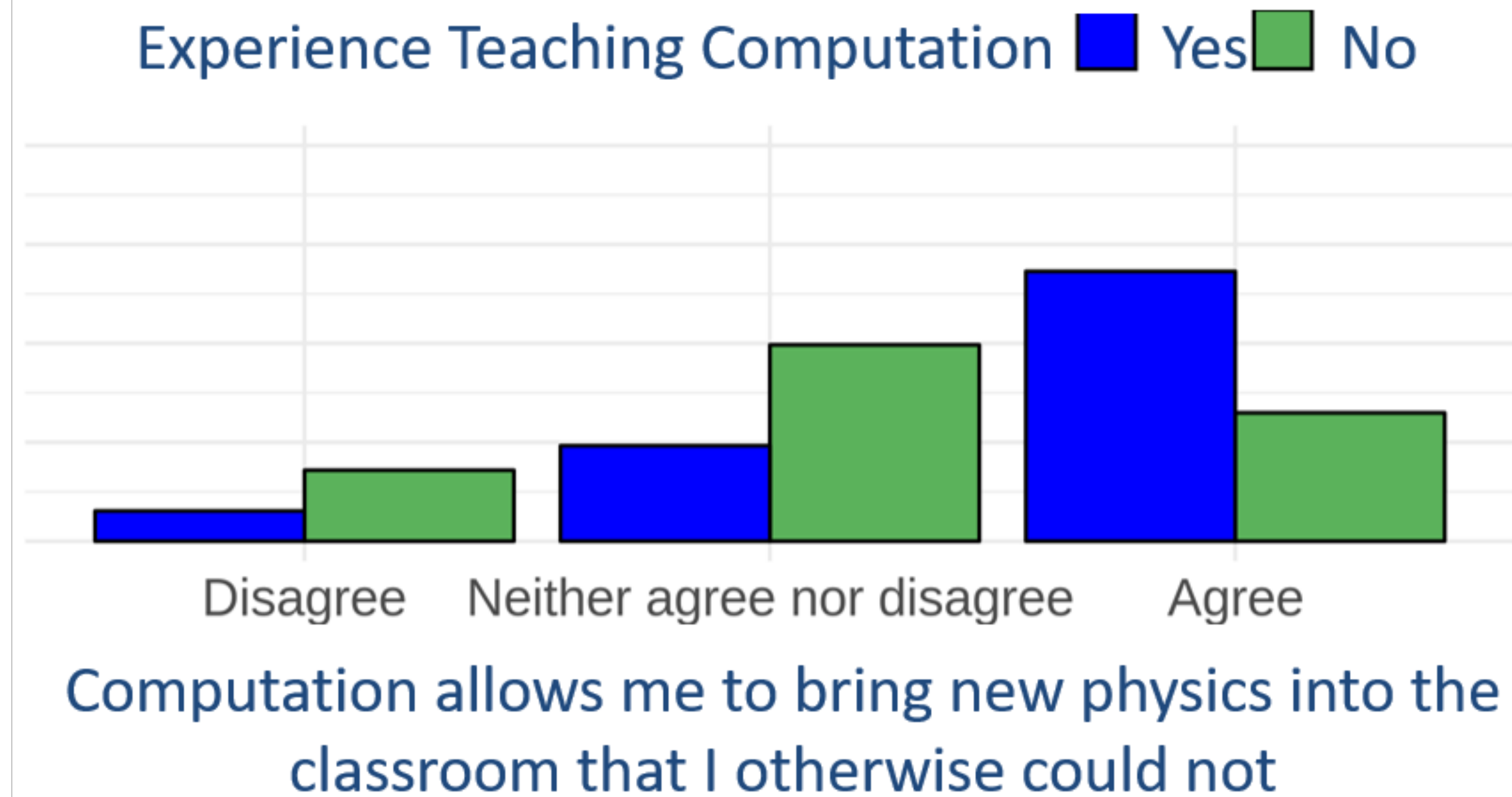
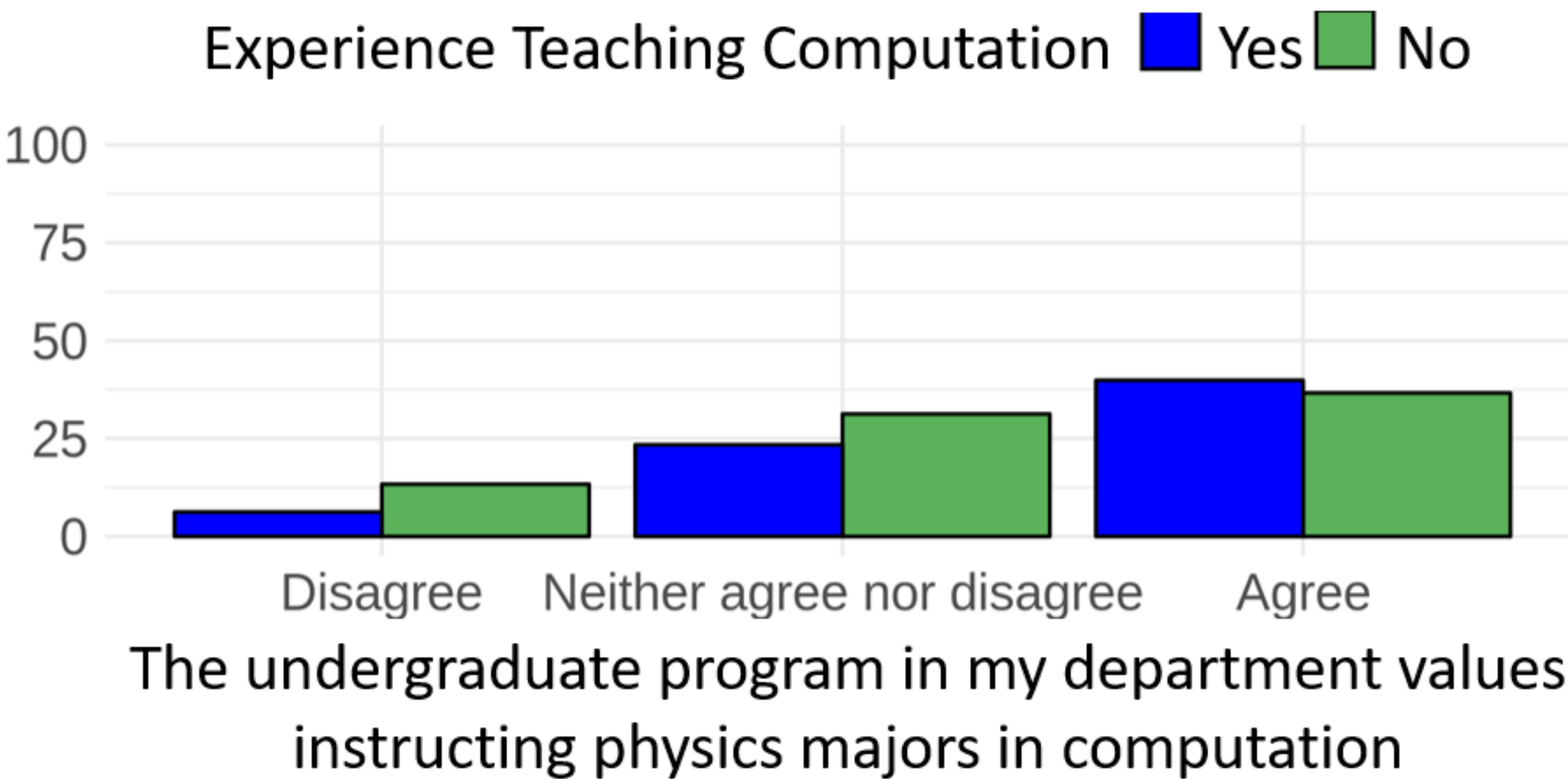


(At the moment)

Faculty that teach computation tend to:

- Use computation in their research with students or some other way outside of the classroom

Do these factors make sense?

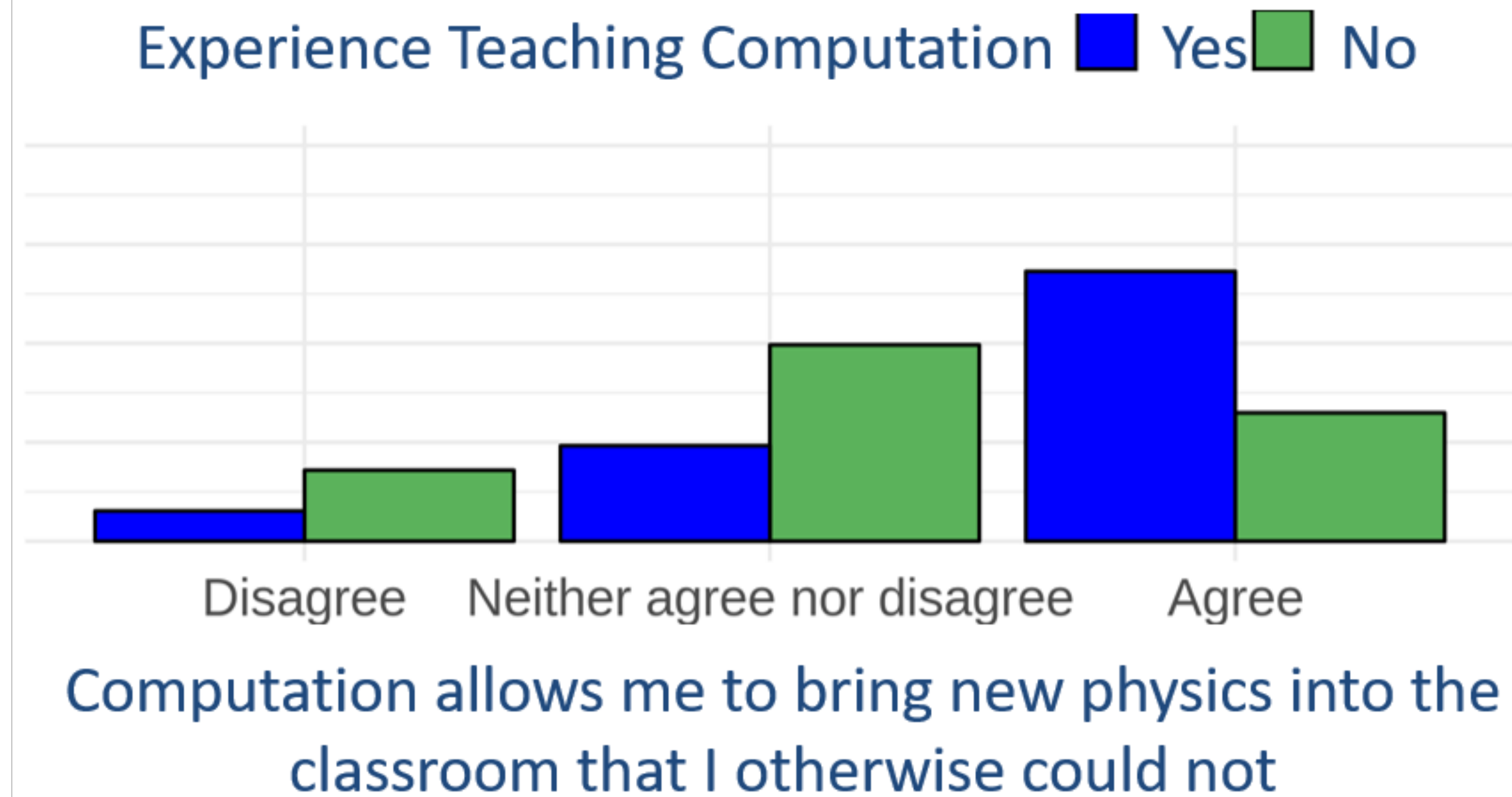
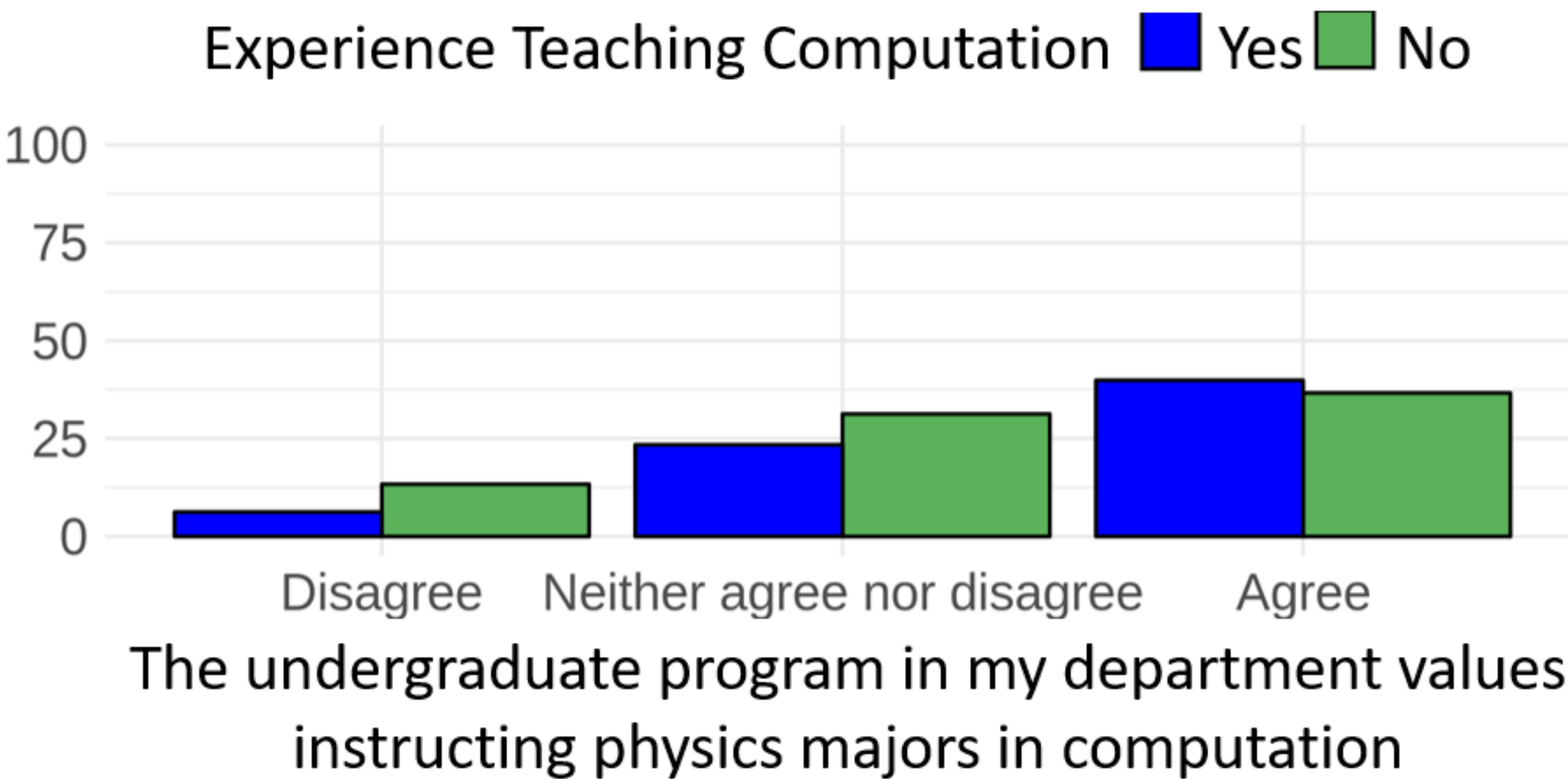


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Faculty that teach computation tend to:

- Use computation in their research with students or some other way outside of the classroom
- Believe computation brings new physics and problems into the curriculum

Do these factors make sense?

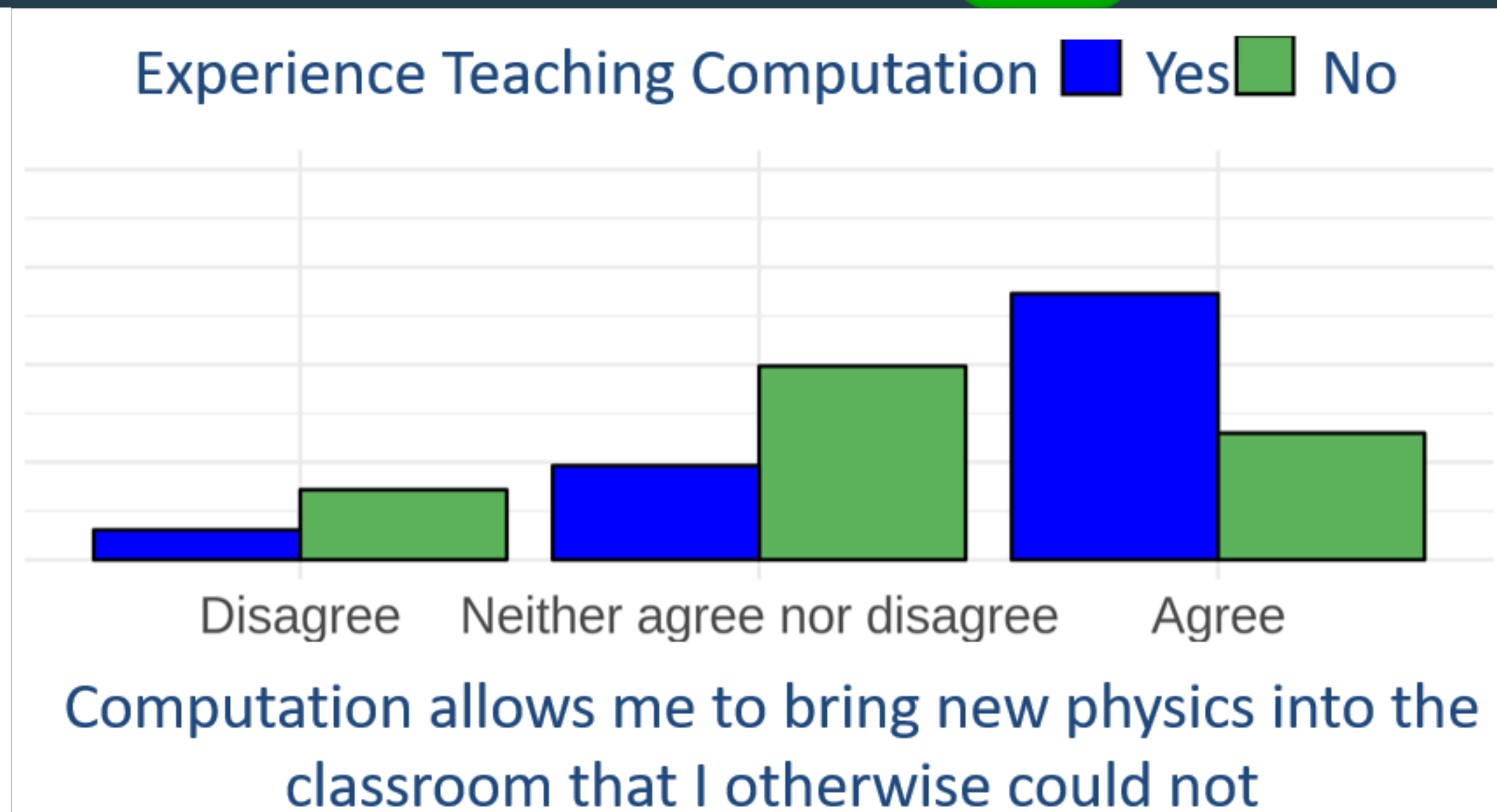
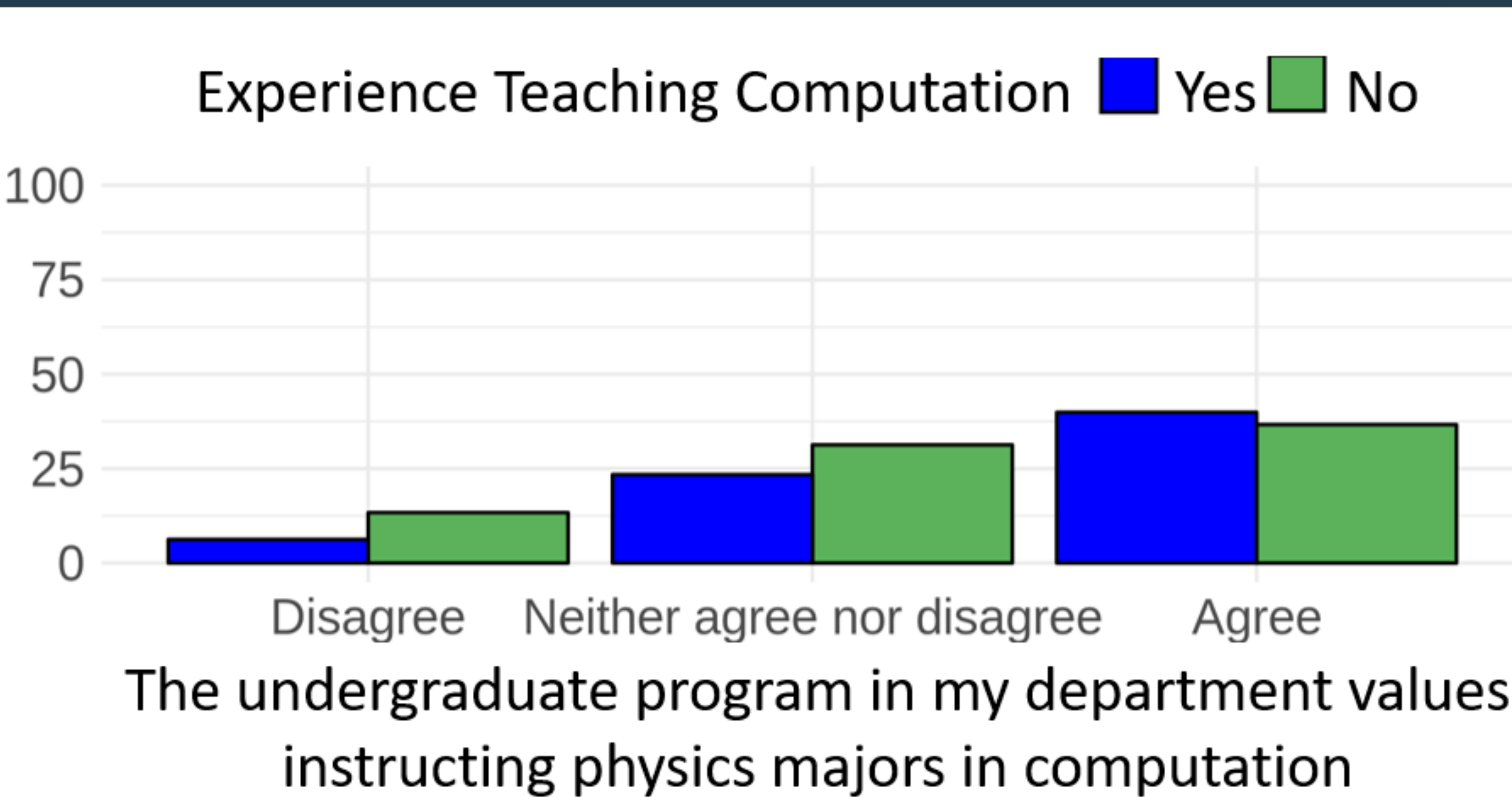


(At the moment)

Faculty that teach computation tend to:

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- Teach at institutions that offer at least a physics bachelor's degree

Do these factors make sense?



(At the moment)

Faculty that teach computation tend to:

- Use computation in their research with students or some other way outside of the classroom
- Believe computation brings new physics and problems into the curriculum
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Faculty treat teaching computation as an individual choice

Open Questions

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- How do we support a broader cross-section of physics faculty to integrate computing?

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- What can physics departments do to support moves to integrate computing?

Open Questions

- How do we support a broader cross-section of physics faculty to integrate computing?
- What can physics departments do to support moves to integrate computing?
- How do we help physics faculty design courses, curricula, pedagogy, and activities to teach computing effectively?



PICUP



PARTNERSHIP FOR INTEGRATION OF COMPUTATION INTO UNDERGRADUATE PHYSICS





Map of Workshop Participants



[Home](#)

[Exercise Sets](#)

[Faculty Commons](#)

[Resources](#)

[Community](#)

[Events](#)

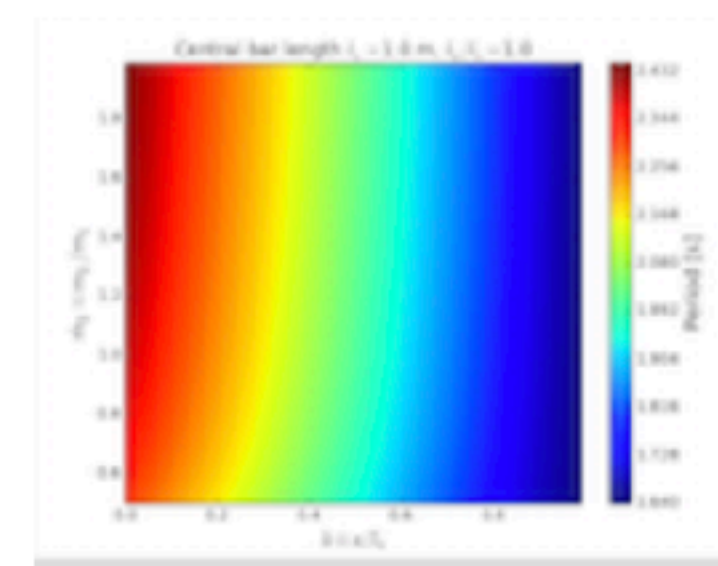
[About PICUP](#)

[Exercise Sets](#) » A Rigid Three-bar Pendulum

A Rigid Three-bar Pendulum

Developed by E. Behringer - Published July 31, 2016

This set of exercises guides the student in exploring computationally the behavior of a physical pendulum consisting of three bars. It also requires the student to generate, observe, and describe the results of simulating the rotational motion for different configurations of the pendulum. The numerical approach used is the half-step approximation (a modified Euler) method. Please note that this set of computational exercises can be affordably coupled to simple classroom experiments with meter sticks.



Subject Area Mechanics

Level Beyond the First Year

Available Implementation Python

Learning Objectives Students who complete this set of exercises will be able to

- express an equation predicting the period of small oscillations in terms of dimensionless ("scaled") variables suitable for coding (**Exercise 1**);
- produce both contour plots and 1D plots of the period of small oscillations versus scaled variables (**Exercises 1 and 2**);
- derive the equation of motion for the pendulum (**Exercise 3**);
- computationally model the motion of a three-bar pendulum with damping using the half-step approximation integration algorithm (**Exercise 4**);

Download Options

[Download Exercises - Word](#)

Share a Variation

Did you have to edit this material to fit your needs? Share your changes by

[Creating a Variation](#)

Credits and Licensing

E. Behringer, "A Rigid Three-bar Pendulum," Published in the PICUP Collection, July 2016.

The instructor materials are ©2016 E. Behringer.

The exercises are released under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 license](#)



PICUP Verified Educators



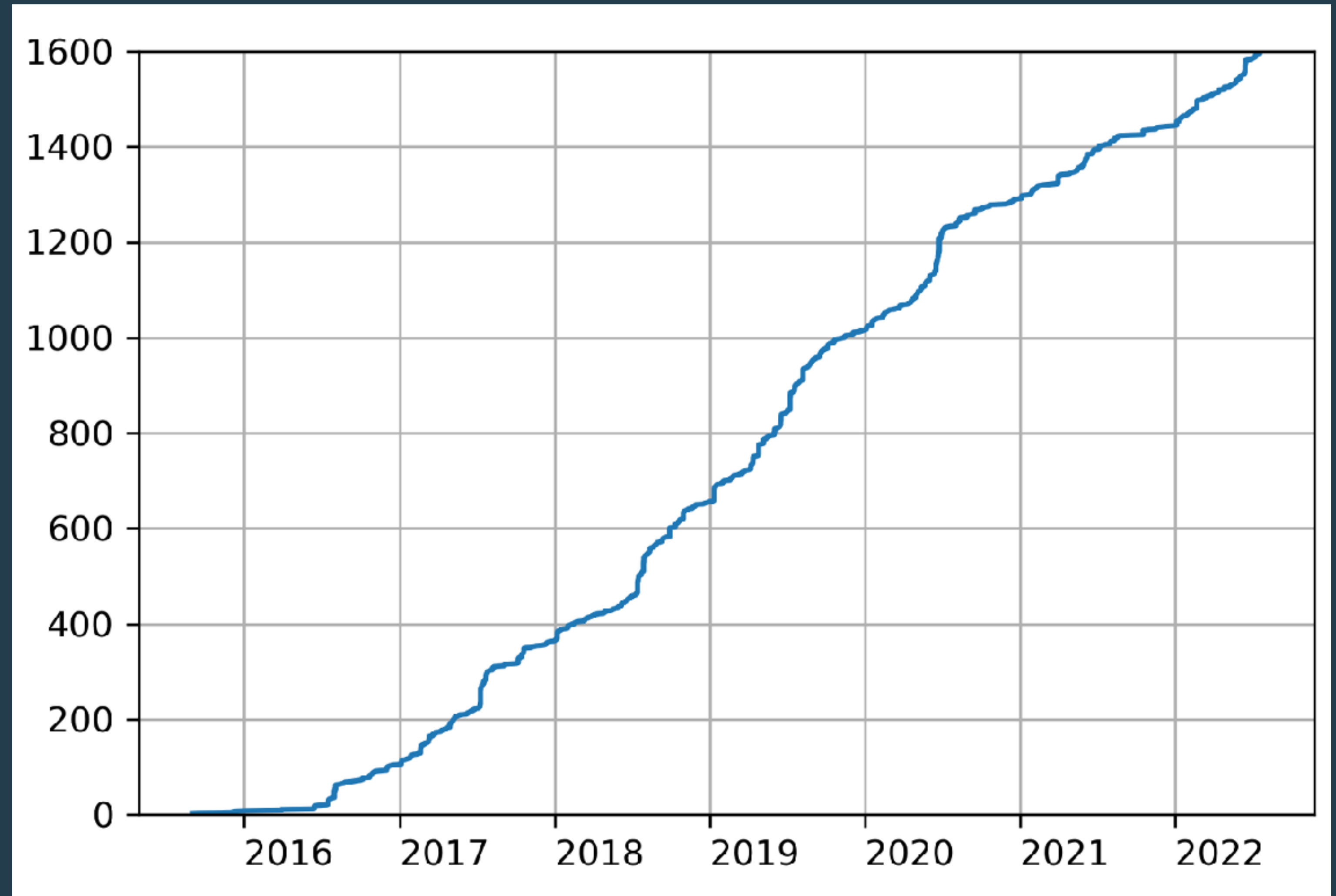
Verified educators submit
academic documentation
to gain access to:

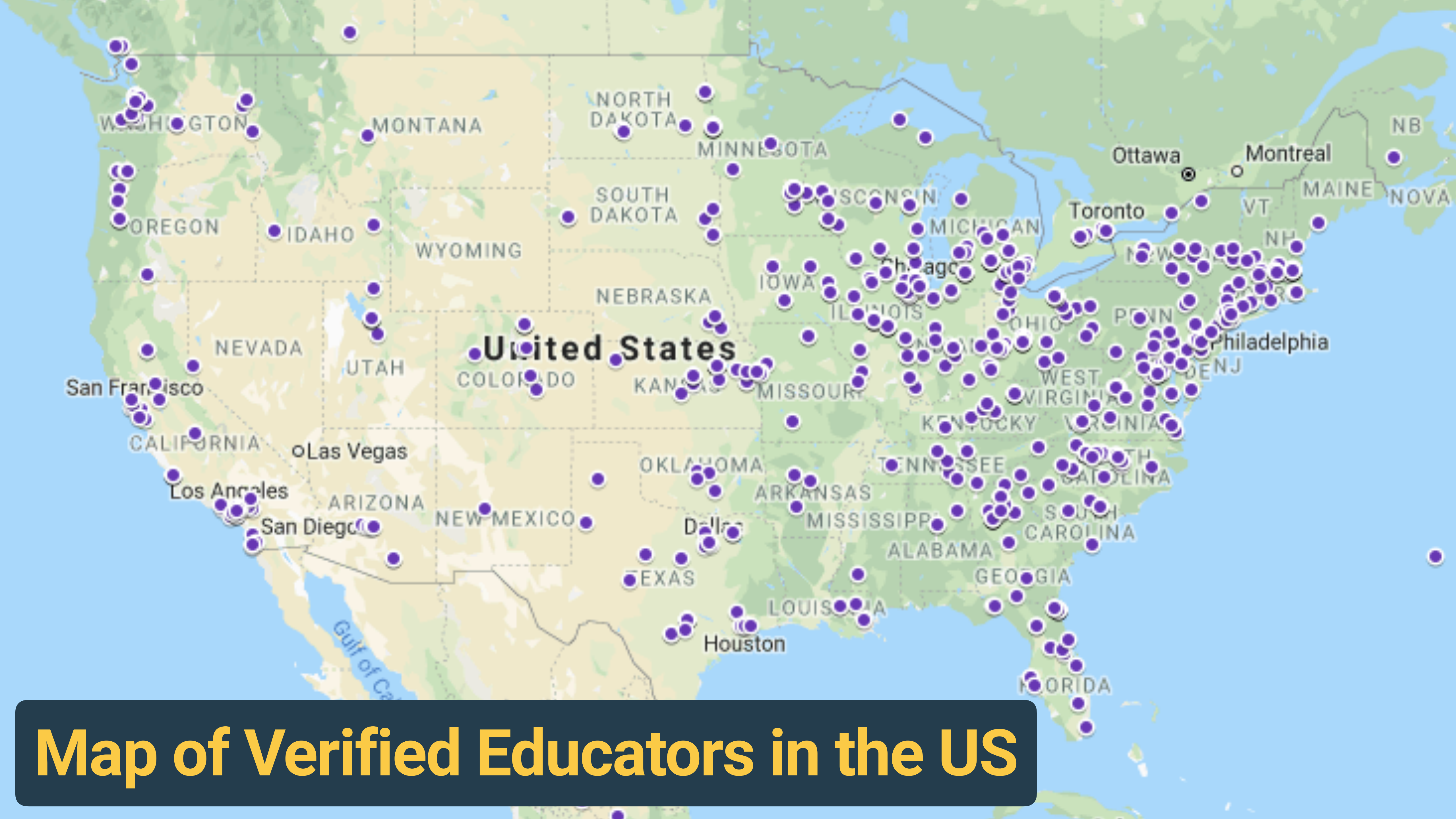
Solutions & Source Codes

Implementation Guides

Additional Materials

gopicup.org





Map of Verified Educators in the US

The map displays the global distribution of 1000 sampling locations, represented by blue dots. The highest concentration of these locations is in North America, with a particularly dense cluster in the eastern and central United States. Other major clusters are located in Europe, especially in Western and Central Europe, and in East Asia, including China and Japan. Smaller, more scattered dots are visible across South America, Africa, the Middle East, and Southeast Asia. The map includes labels for major countries and oceans.

Big Questions from PICUPers (& other folks)

How do we integrate computation across my department?

What do I have to give up to do this?

How do I know what my students are learning?

What is the best format to teach computation to my students?

How do I teach TAs to teach computation?

How do I help my colleagues, department, college get on board with this?

And many, many, many more...


WHAT CAN
COMPUTATIONAL
INSTRUCTION LOOK LIKE?

A diagram illustrating the relationship between Classroom Instruction and Education Research. It features two ovals: a yellow one on the left labeled 'CLASSROOM INSTRUCTION' and a teal one on the right labeled 'EDUCATION RESEARCH'. Two curved, dashed orange arrows connect them in a clockwise cycle, indicating a reciprocal relationship.

**CLASSROOM
INSTRUCTION**

**EDUCATION
RESEARCH**

Projects and Practices in Physics



Projects & Practices in Physics
a community-based learning environment

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Recent changes Media Manager Sitemap

Trace: 183_projects • project_1a • start • project_3_2015_semester_1


183_projects:project_3_2015_semester_1

Project 3: Geosynchronous Orbit: Part A

The Carver Media Group is planning the launch of a new communications satellite. Elliot Carver (head of Carver Media Group) is concerned about the launch. This is a \$200,000,000 endeavor. In particular, he is worried about the orbital speed necessary to maintain the satellite's geosynchronous orbit (and if that depends on the launch mass). You were hired as an engineer on the launch team. Carver has asked that you allay his concerns.

Project 3: Geosynchronous Orbit: Part B

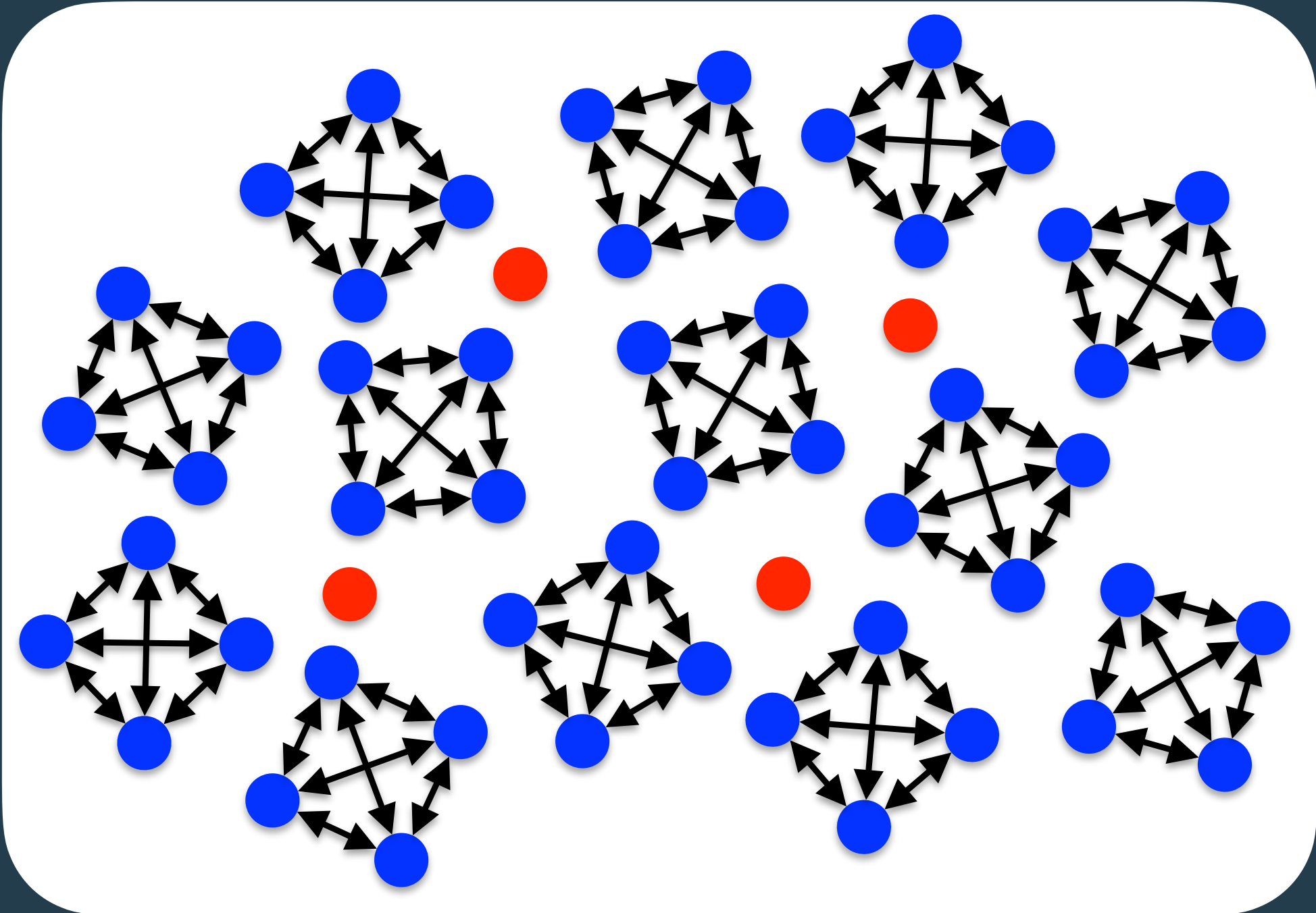
Carver is impressed with your work, but remains unconvinced by your predictions. He has asked you to write a simulation that models the orbit of the satellite. To truly convince Carver, the simulation should include representations of the net force acting on the spacecraft, which has a mass of 15×10^3 kg. Your simulation should be generalized enough to model other types of orbits including elliptical ones.



Code for Project 3:
[geosync.py](#)
[PhysUtil Module](#)

183_projects/project_3_2015_semester_1.txt · Last modified: 2015/01/29 12:42 by pwirving

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Irving, Obsniuk, & Caballero, EJP (2017)
Irving, McPadden, & Caballero Phys. Rev. PER (2020)

Investigating Learning Assistants' Instructional Approaches



```
# Objects
Earth = sphere(pos=vector(0,0,0), radius=6.4e6, material=materials.BlueMarble)
Satellite = sphere(pos=vector(7*Earth.radius, 0,0), radius=1e6, color=color.red, make_trail=True)

# More window setup
scene.range=12*Earth.radius

# Parameters and Initial conditions
mSatellite = 1
pSatellite = vector(0,5000,0)

# Time and time step
deltat = 1
t = 0
tf = 60*60*24

SatelliteMotionMap = MotionMap(Satellite, tf, 20, markerScale=2000, labelMarkerOrder=False)

#Calculation Loop
while t < tf:
    theta = (7.29e-5) * deltat # IGNORE THIS LINE
    Earth.rotate(angle=theta, axis=vector(0,0,1), origin=vector(0,0,0)) # IGNORE THIS
    rate(10000)

    Satellite.pos = Satellite.pos + pSatellite/mSatellite*deltat

    SatelliteMotionMap.update(t, pSatellite/mSatellite)

    t = t + deltat
```

How do learning assistants approach teaching computational problems?

Irving, Obsniuk, & Caballero, EJP (2017)
Pawlak, Irving, & Caballero, Phys. Rev. PER (2020)
Irving, McPadden, & Caballero Phys. Rev. PER (2020)

Results

12 LAs Interviewed

Utility of coding	Teaching outcome	Characteristic to moderate	Teaching strategy
Programming is an important skill	Programming skills	Student work pace	Focus on navigating programming errors
Computation aids content learning	Physics-code connection	Impact of course design	Leverage affordances of computational problems
Computation makes difficult problems easier	Capabilities of computation	Student attention to programming details	Encourage reflection on coding
Computation offers space for broader skills	A new approach to learning	Student attitudes	Leverage collaboration

Results

12 LAs Interviewed

Theme and Variation

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Category of Description			
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Teaching strategy

Most of the time, I just teach them how to do it because it's usually when they've just like edited like one line of code, and then it's like, "Oh, we have the tabbing error." I'll just be like, "Here's how you solve that: Highlight, and then do the thing, and then, yay, it's good." Then they'll be like, "Okay. Cool. Now I know how to do this in the future."

Kendra

**Teaching
strategy**

**Focus on
navigating
programming
errors**

**Leverage
affordances of
computational
problems**

**Encourage
reflection on
coding**

**Leverage
collaboration**

Teaching strategy

I might say something like you know, ask somebody, ask a group what they are doing and if someone responds and it looks like the other two aren't paying any attention, I might ask, "Oh, are you guys good with that?" Or like "Are you guys on the same page?" Or "Do these guys understand that?" Or something like that to sort of let them know that they should be conversing.

Molly

Teaching strategy

Focus on navigating programming errors

Leverage affordances of computational problems

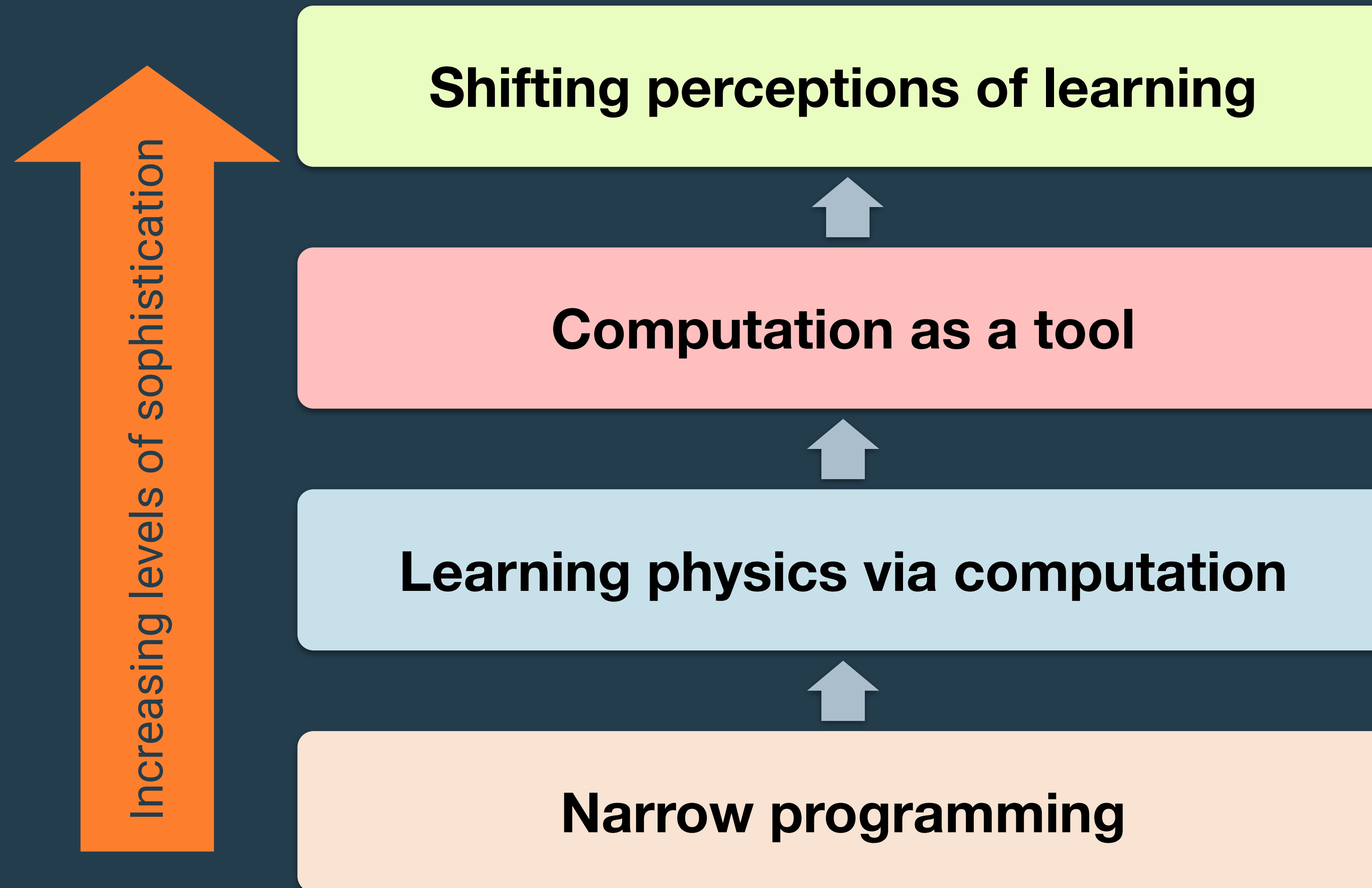
Encourage reflection on coding

Leverage collaboration

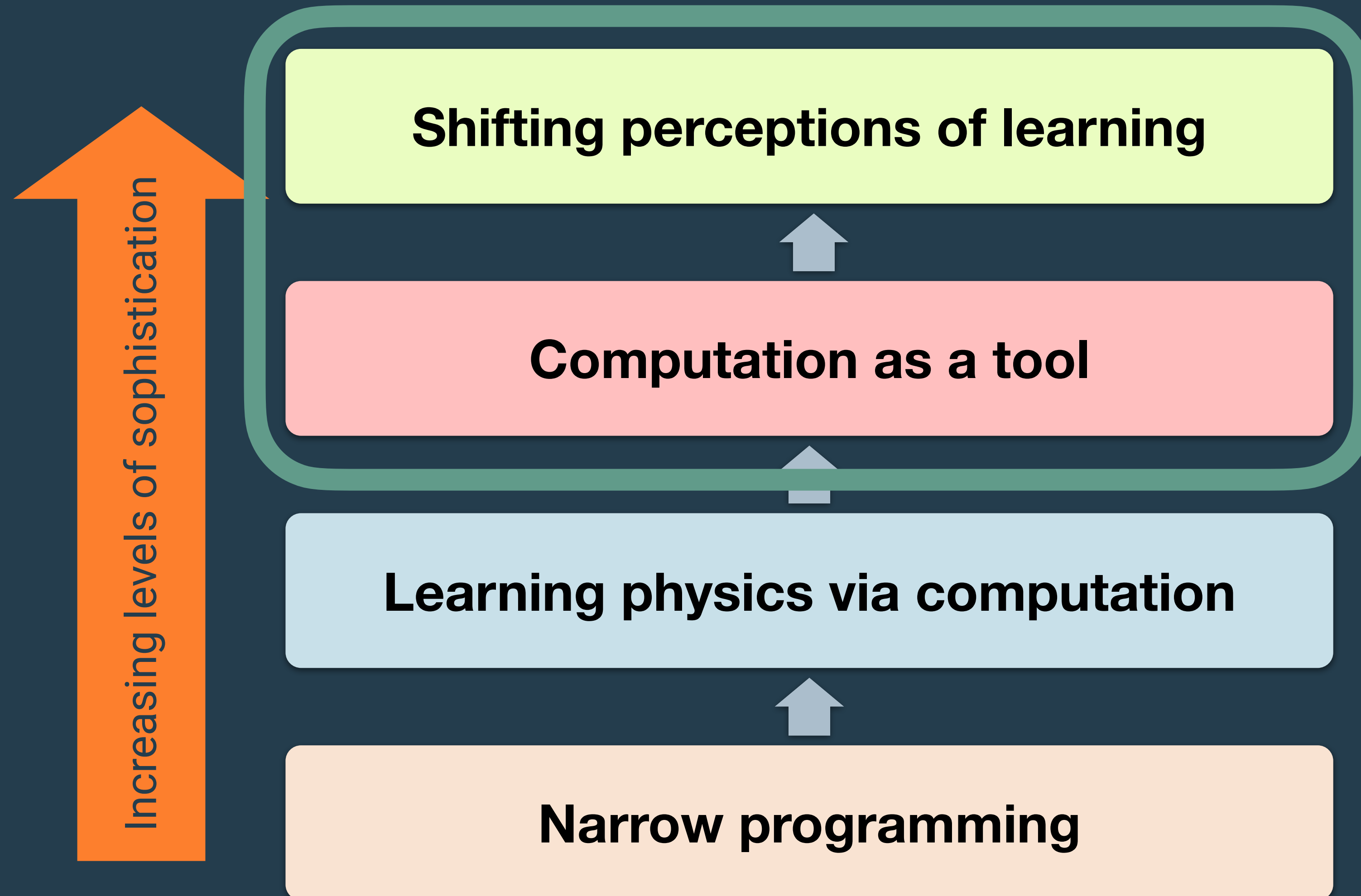
Categories of description

Category of Description	Utility of coding	Teaching outcome	Characteristic to moderate	Teaching strategy
Narrow programming	Programming is an important skill	Programming skills	Student work pace	Focus on navigating programming errors
Learning conceptual physics via computation	Computation aids content learning	Physics-code connection	Impact of course design	Leverage affordances of computational problems
Computation as a tool for physics	Computation makes difficult problems easier	Capabilities of computation	Student attention to programming details	Encourage reflection on coding
Shifting perceptions of learning	Computation offers space for broader skills	A new approach to learning	Student attitudes	Leverage collaboration

Outcome space



Outcome space



Open Questions

Open Questions

- How do different instructional approaches by LAs lead to different computational learning outcomes for our students?

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- How do we support instructional approaches that lead to computational learning we want to see?

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- How do instructional approaches by LAs change over time?
- How do we support instructional approaches that lead to computational learning we want to see?
- How does this work apply to faculty and graduate students?

How might you integrate
computing across a
physics department?





Your mileage may vary.

Challenges for an R1 school

Challenges for an R1 school

Resourcing

Service courses make \$\$\$

Courses taught at “scale”

Challenges for an R1 school

Resourcing

Service courses make \$\$\$

Courses taught at “scale”

Changes needs to scale

~1000 students/intro course

~100 students/advanced course

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Service courses make \$\$\$

Courses taught at “scale”

Research Demand/Expectations

Time, energy, and interest vary

Instruction by TAs/LAs

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Big Changes -> Big Discussion

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Grants for Educational Transformation
Physics Education Research Group

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Diverse expertise and experience
Strong interest in computing

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Physics Education Research Group

State-level Investment

New STEM Teaching Building

Positive Pressures

Timeline of Integrating Computation at MSU

Typical Course Progression

[illegible]

Timeline of
Integrating
Computation
at MSU

Typical Course Progression



	F13	S14	F14	S15	F15	S16	F16	S17	F17	S18	F18	S19	F19	S20	F20	S21		F2X
Intro. Mech.																		
Intro. E&M																		
CMSE 201*																		
Modern Phys.																		
Class. Mech. 1																		
Quantum 1																		
Quantum 2																		
E&M 1																		
E&M 2																		
Stat. Mech.																		



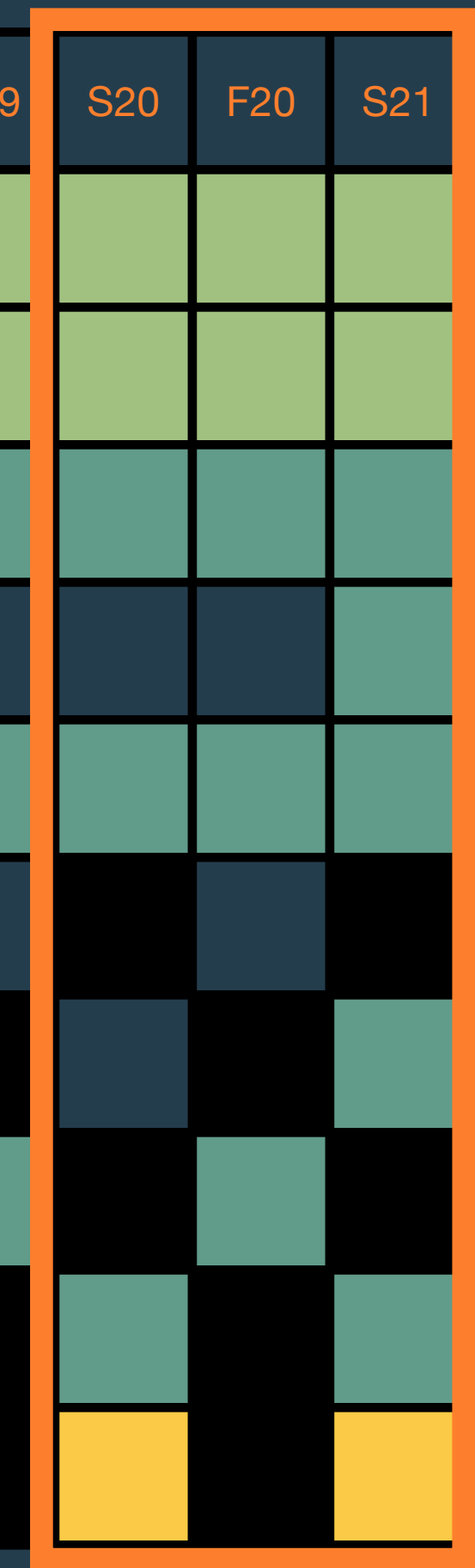
- Use of computational environment (e.g., plotting)
- Instruction in computation (some sections)
- Instruction in computation
- Not offered

Timeline of Integrating Computation at MSU

Typical Course Progression



	F13	S14	F14	S15	F15	S16	F16	S17	F17	S18	F18	S19	F19	S20	F20	S21		F2X
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COVID-19
Pandemic



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Intro. Mech.			★	★	★	★	★	★										
Intro. E&M									★	★								
CMSE 201*																		
Modern Phys.							★				★						★	
Class. Mech. 1																		
Quantum 1																		
Quantum 2																	★	
E&M 1							★		★		★		★					
E&M 2								★		★		★		★		★		
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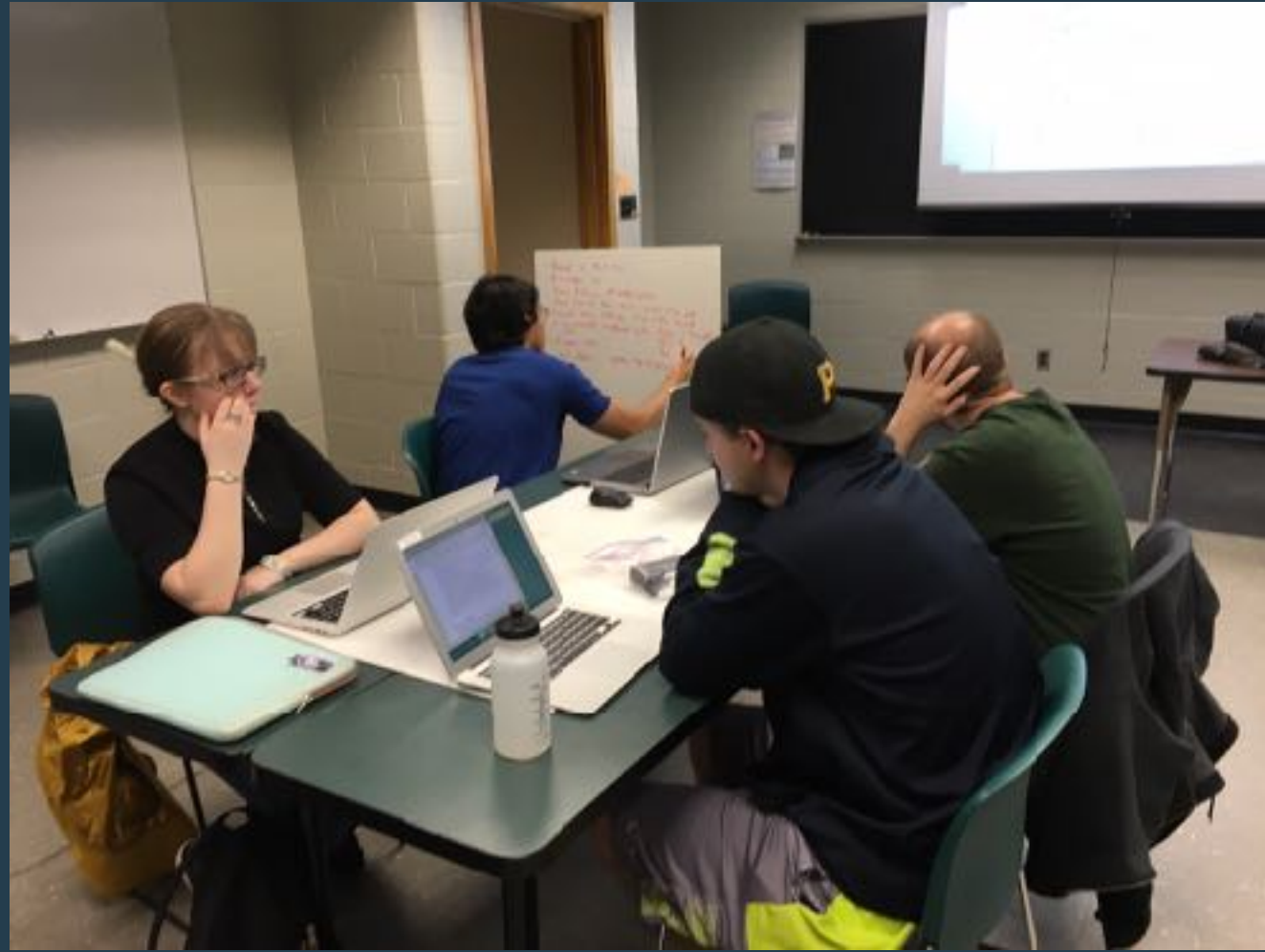
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PER Faculty

External support can help
accelerate the process of
integration.

Intro. Comp. Modeling (CMSE 201)

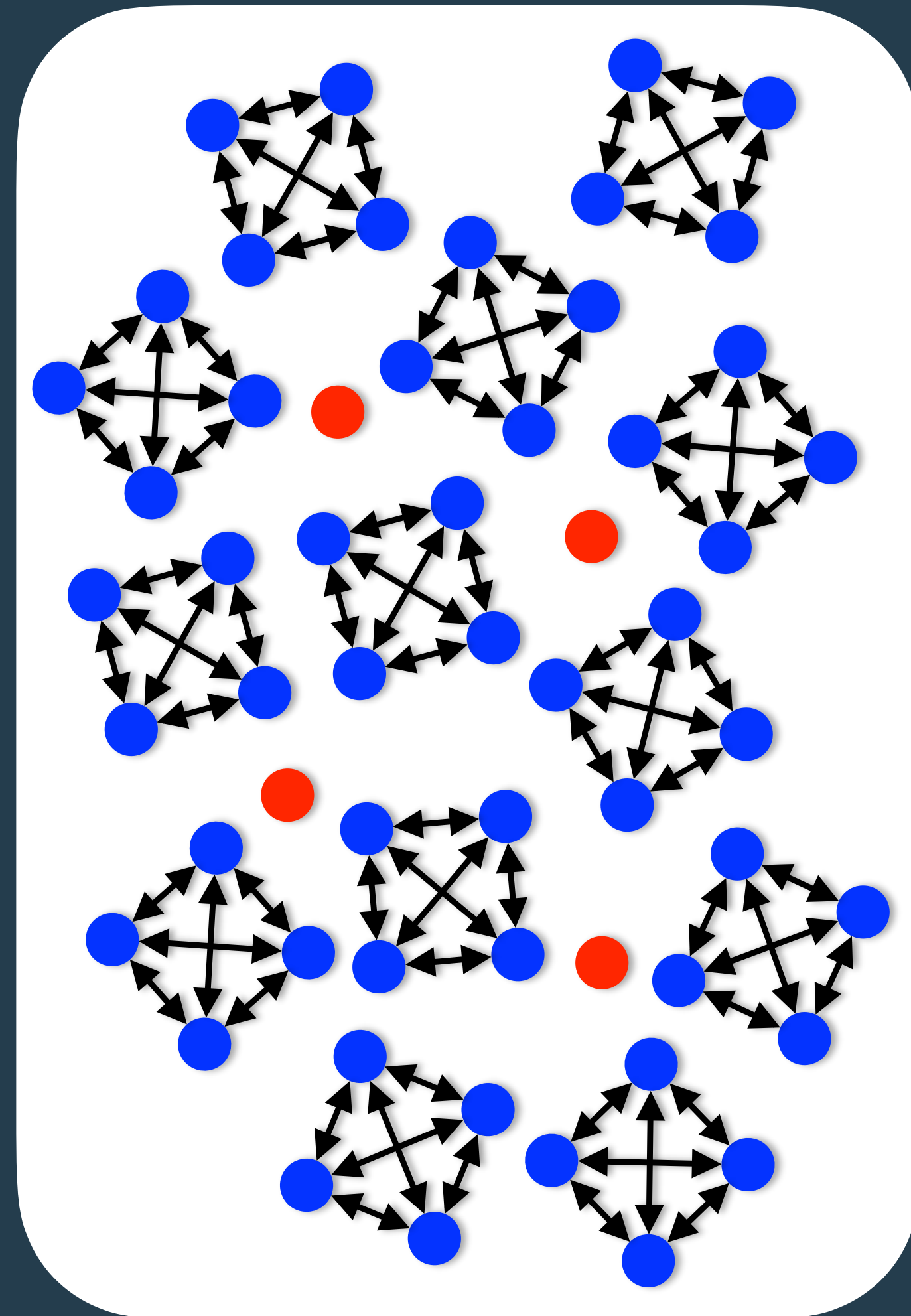


Introductory course in data analysis and modeling
Taken by STEM majors (Calc 1 pre-req)
Required for Physics and Astronomy majors

Pre-class assignments: videos,
reading, **small programming
assignments**



50-70 students/section



Paper with detailed course description:
Silvia, O'Shea, and Danielak 2019, ICCS 2019



Day 8: In-class Assignment: Modeling extreme sports

Goals for Today's In-Class Assignment

By the end of this assignment, you should be able to:

- Use functions to define derivatives that model the evolution of a physical system.
- Use loops to update the state of an evolving system.
- Use `matplotlib` to plot the evolution of the system.
- Use NumPy when necessary to manipulate arrays or perform mathematical operations



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Modeling the motion of a skydiver

Part 1: Modeling a falling skydiver without air resistance

Question to the room: In order to model this system, what variables do we need to keep track of?

For simplicity, we're going to model this problem in only one dimension. We'll define this dimension to be "height", which we'll call " h ".

We know that the **change in height** over some **change in time** is the **velocity** of the sky-diver, which we can write as:

$$\frac{dh}{dt} = v$$

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Part 2: The falling skydiver meets air resistance

Part 3: Opening the parachute

Part 4: Modeling a bungee jumper

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Part 2: The falling skydiver meets air resistance

Part 3: Opening the parachute

Part 4: Modeling a bungee jumper

Now required for
PA students
Before Classical
Mechanics 1

Computing Education Research Lab

CMSE Research Program

<https://msu-cerl.github.io/>

Computing Education Research Lab

CMSE Research Program

- How do students develop an understanding of modeling, data science, and machine learning?

<https://msu-cerl.github.io/>

Computing Education Research Lab

CMSE Research Program

- How do students develop an understanding of modeling, data science, and machine learning?
- How do students' expectations, experiences, and sentiments shape their learning and participation in computational and data science?

<https://msu-cerl.github.io/>

Computing Education Research Lab

CMSE Research Program

- How do students develop an understanding of modeling, data science, and machine learning?
- How do students' expectations, experiences, and sentiments shape their learning and participation in computational and data science?
- What pedagogical and curricular elements are useful for learning data science and machine learning?

<https://msu-cerl.github.io/>

K-5



K-5



6-8



K-5



6-8



9-12



K-5



6-8



9-12



Uni.



K-5



6-8



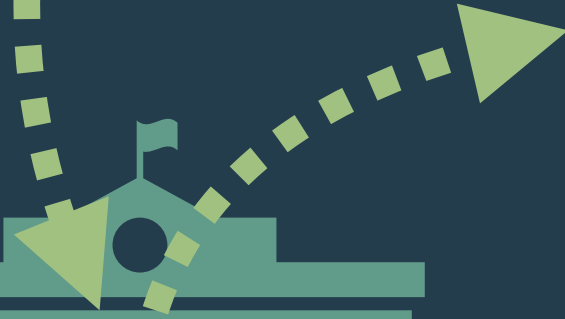
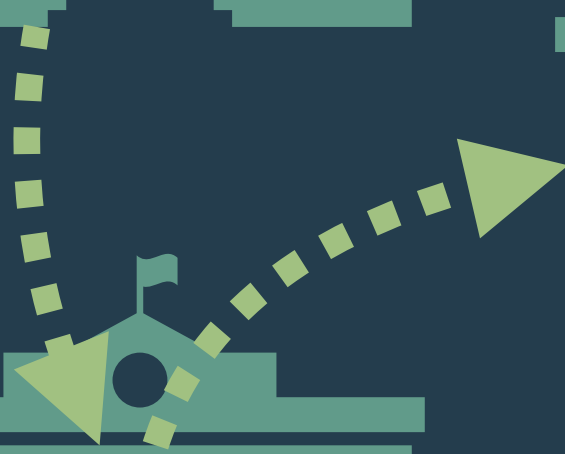
9-12

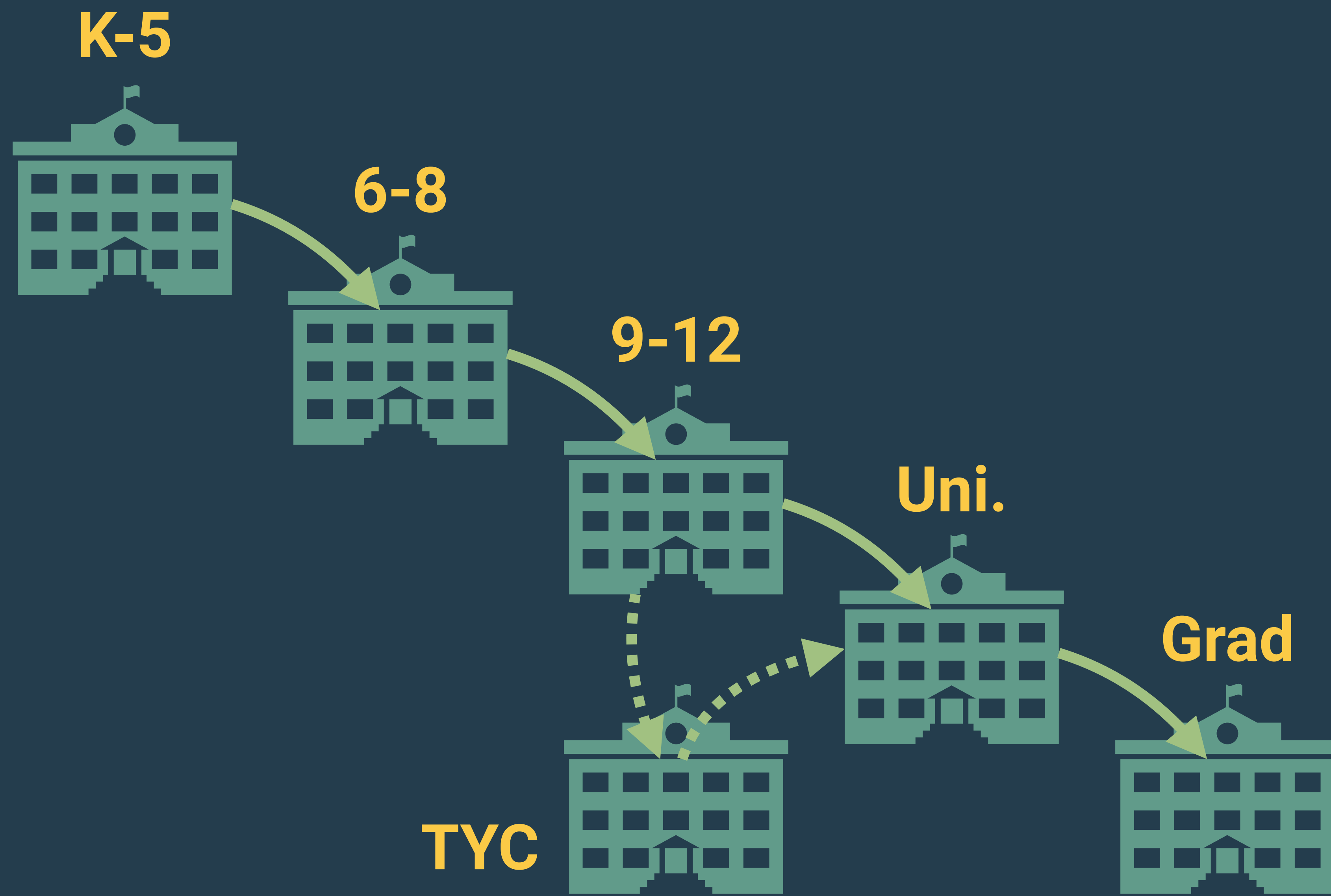


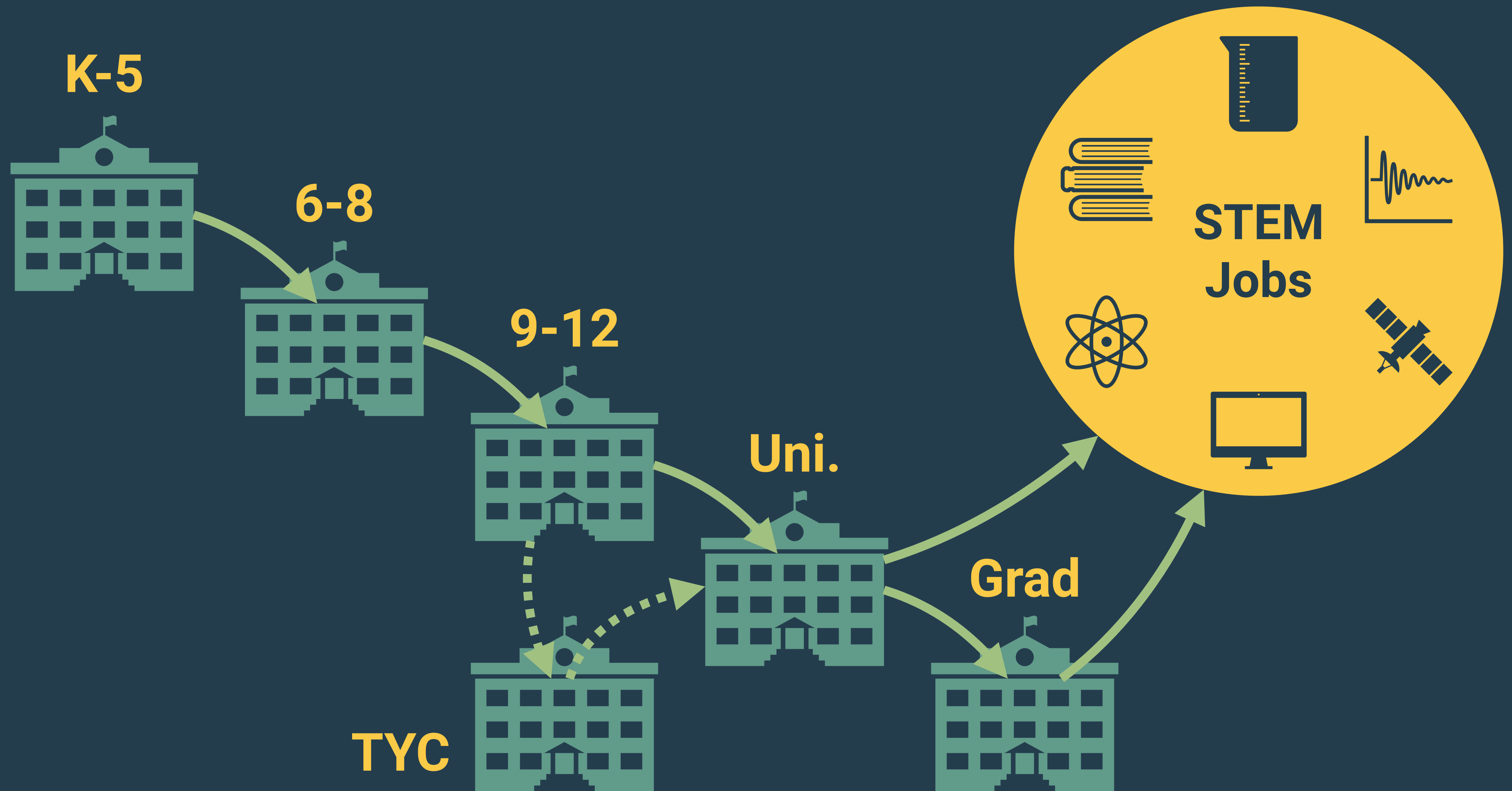
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TYC







K-5



6-8



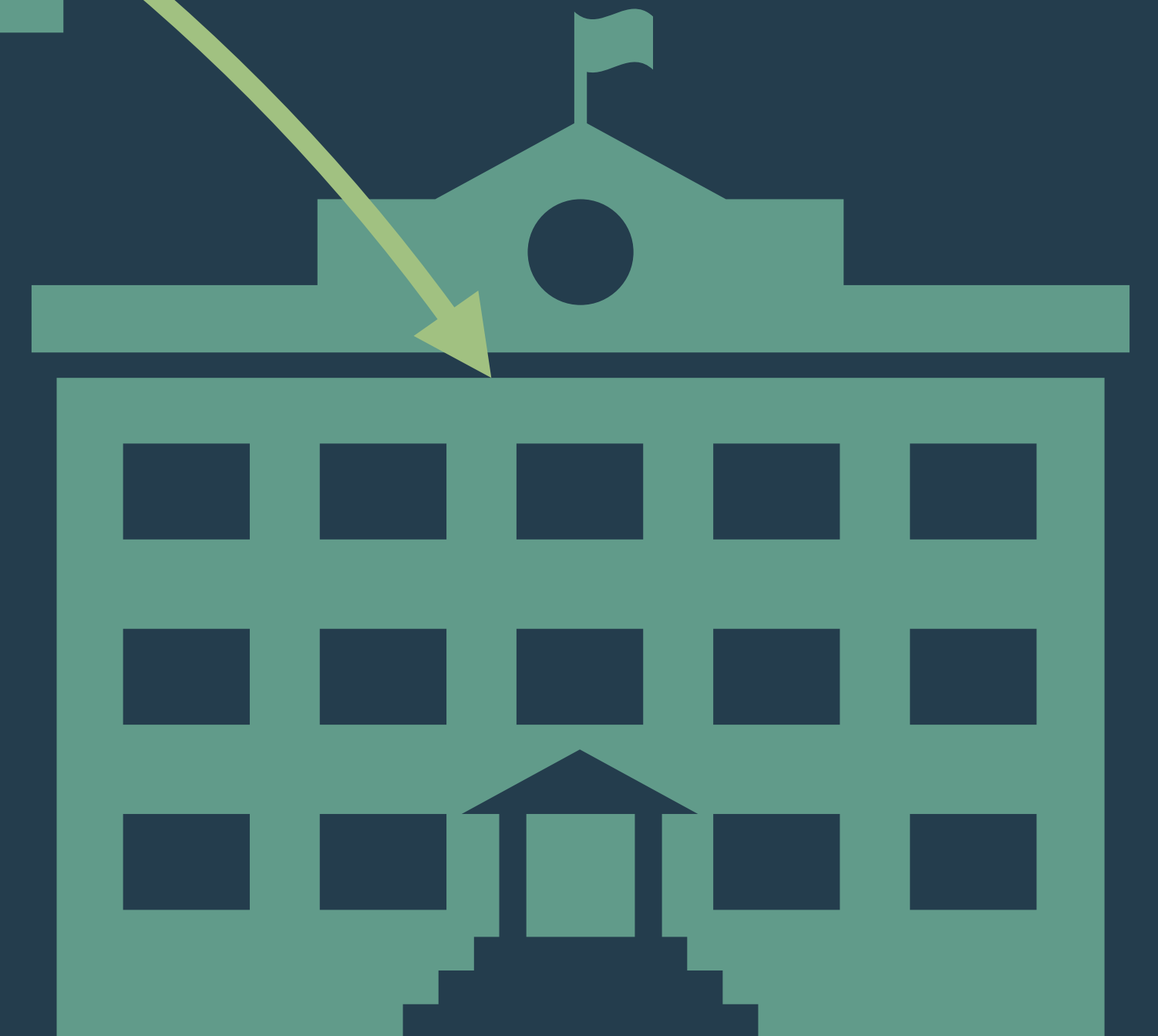
9-12



Uni.



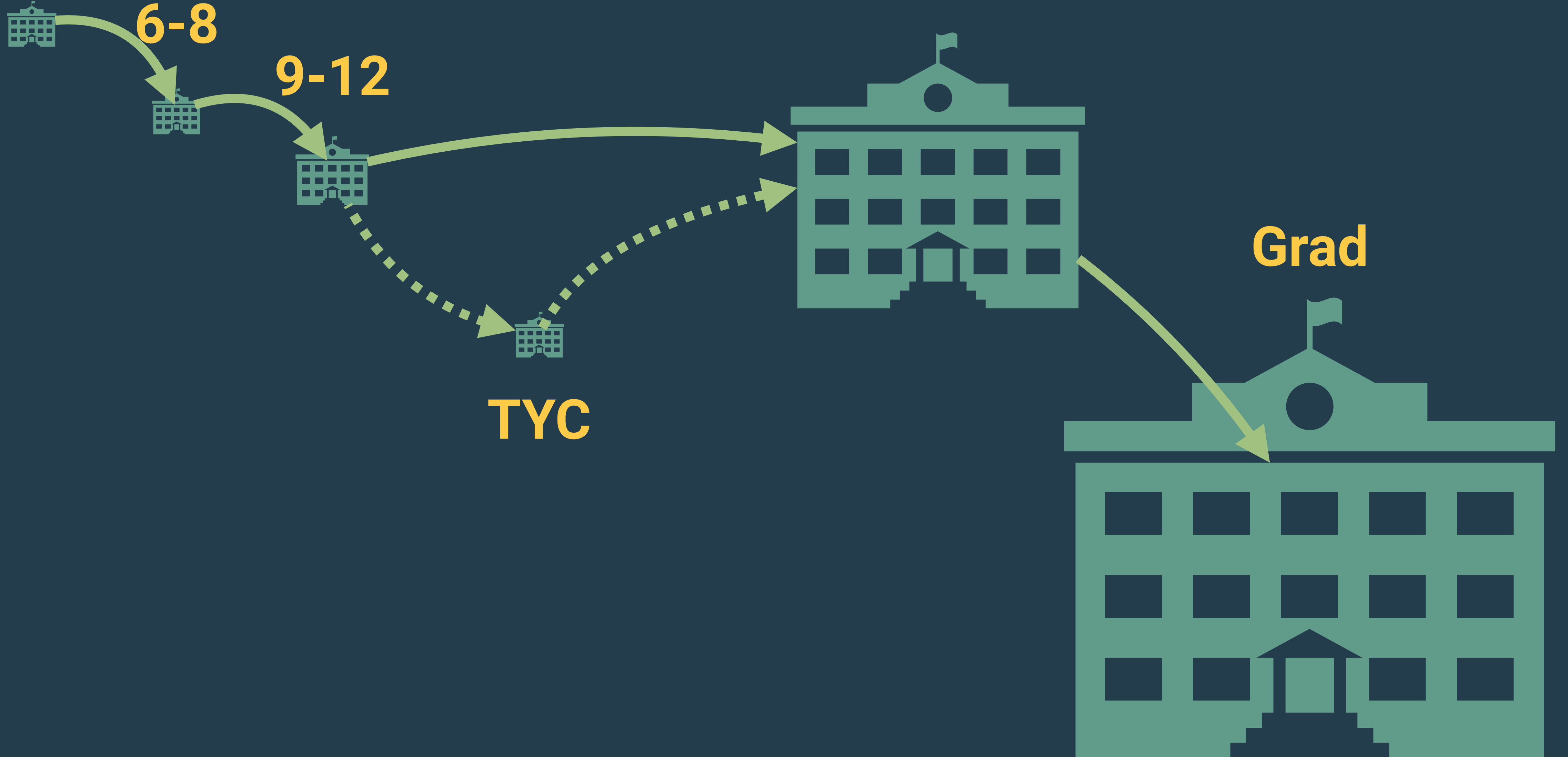
Grad



TYC



How a university sees things



K-5



How numbers of students are distributed



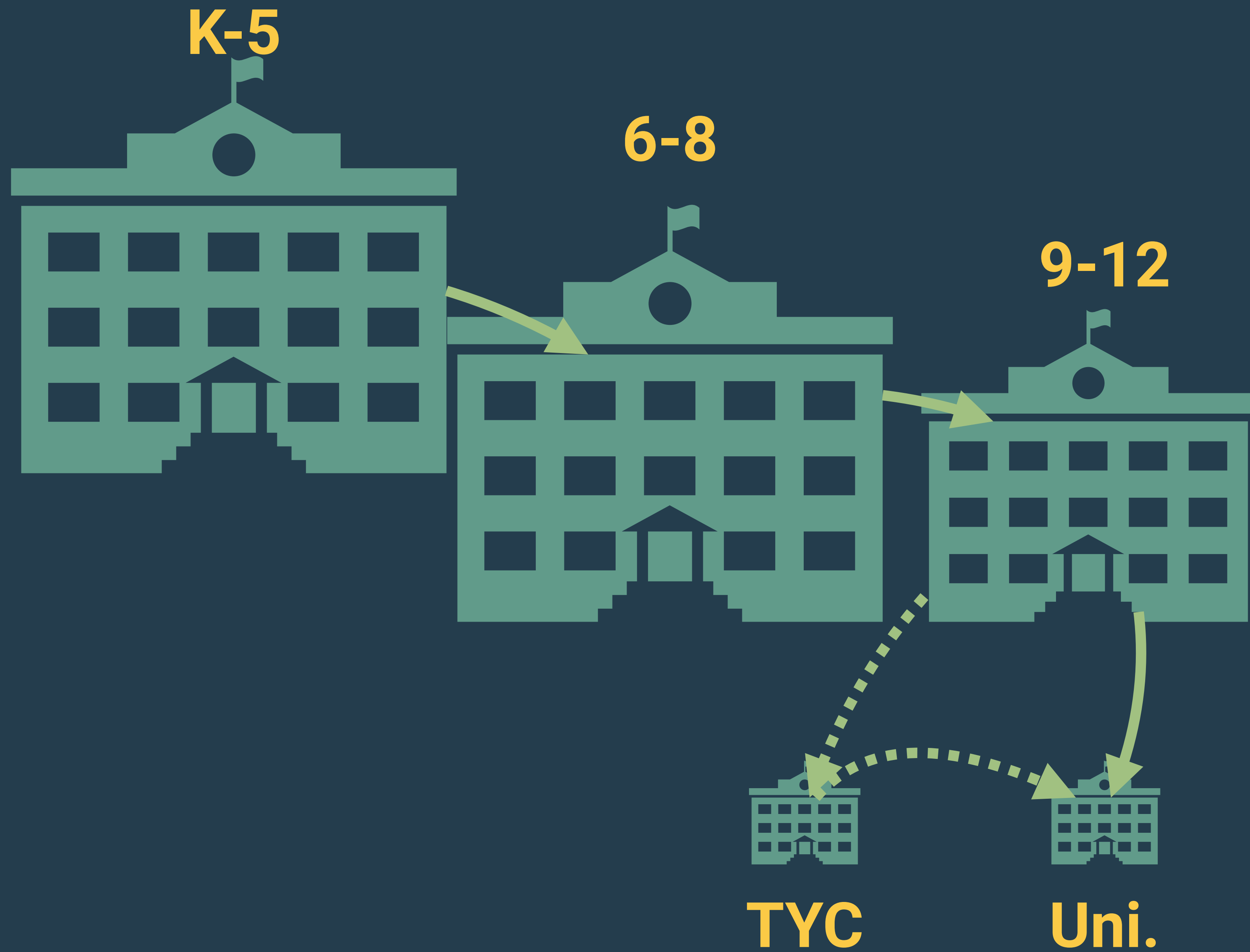
How numbers of students are distributed



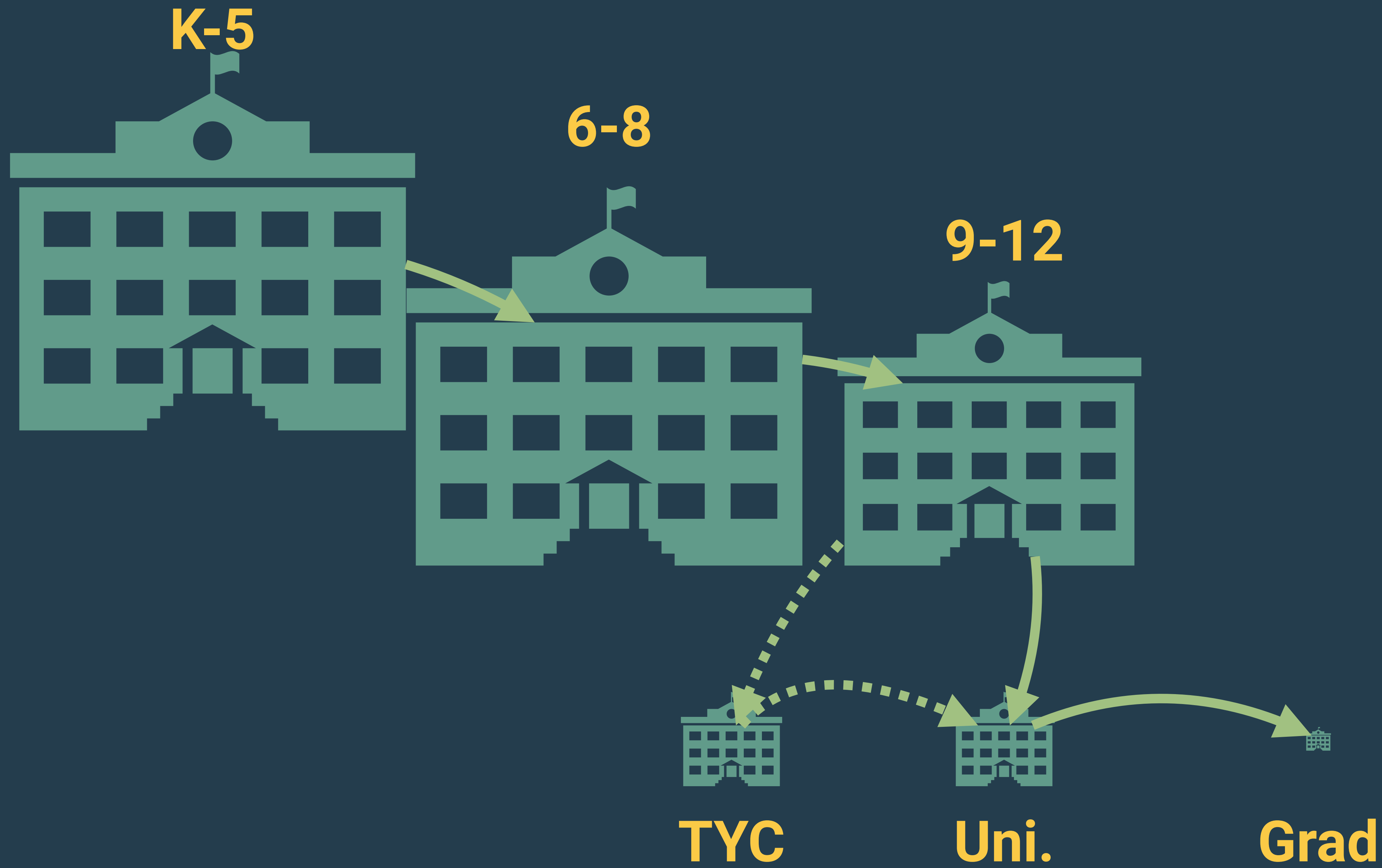
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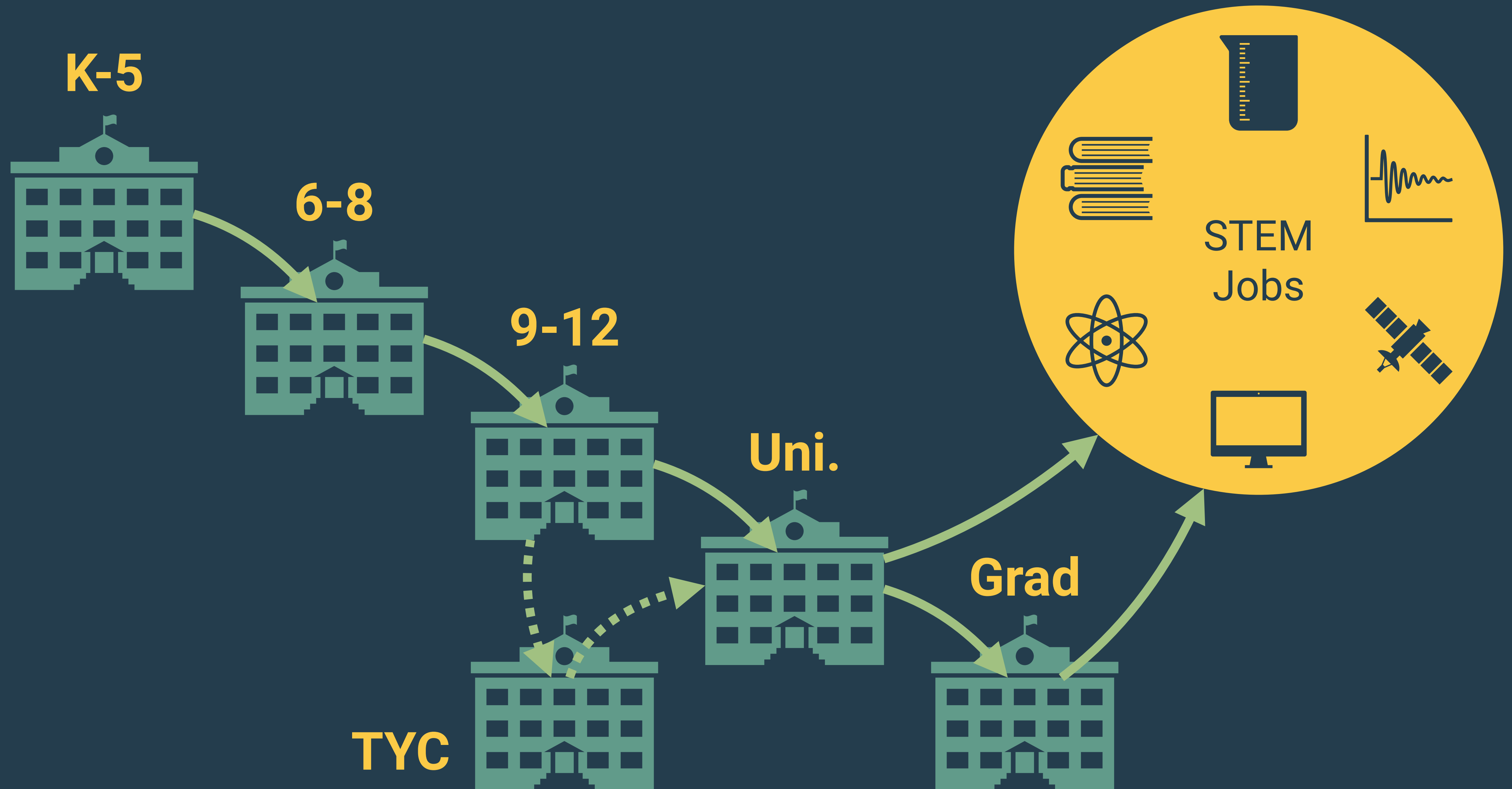
How numbers of students are distributed



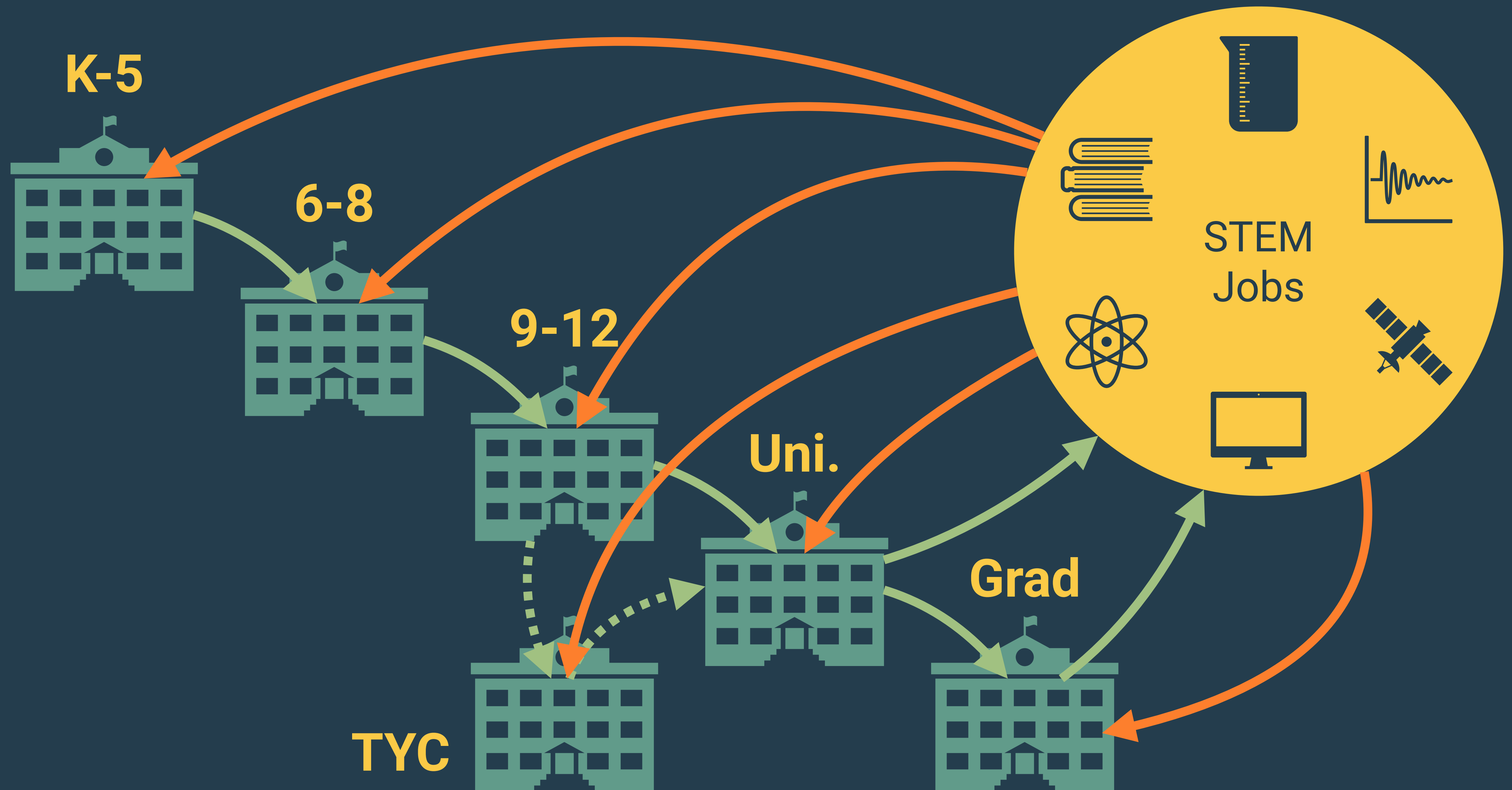
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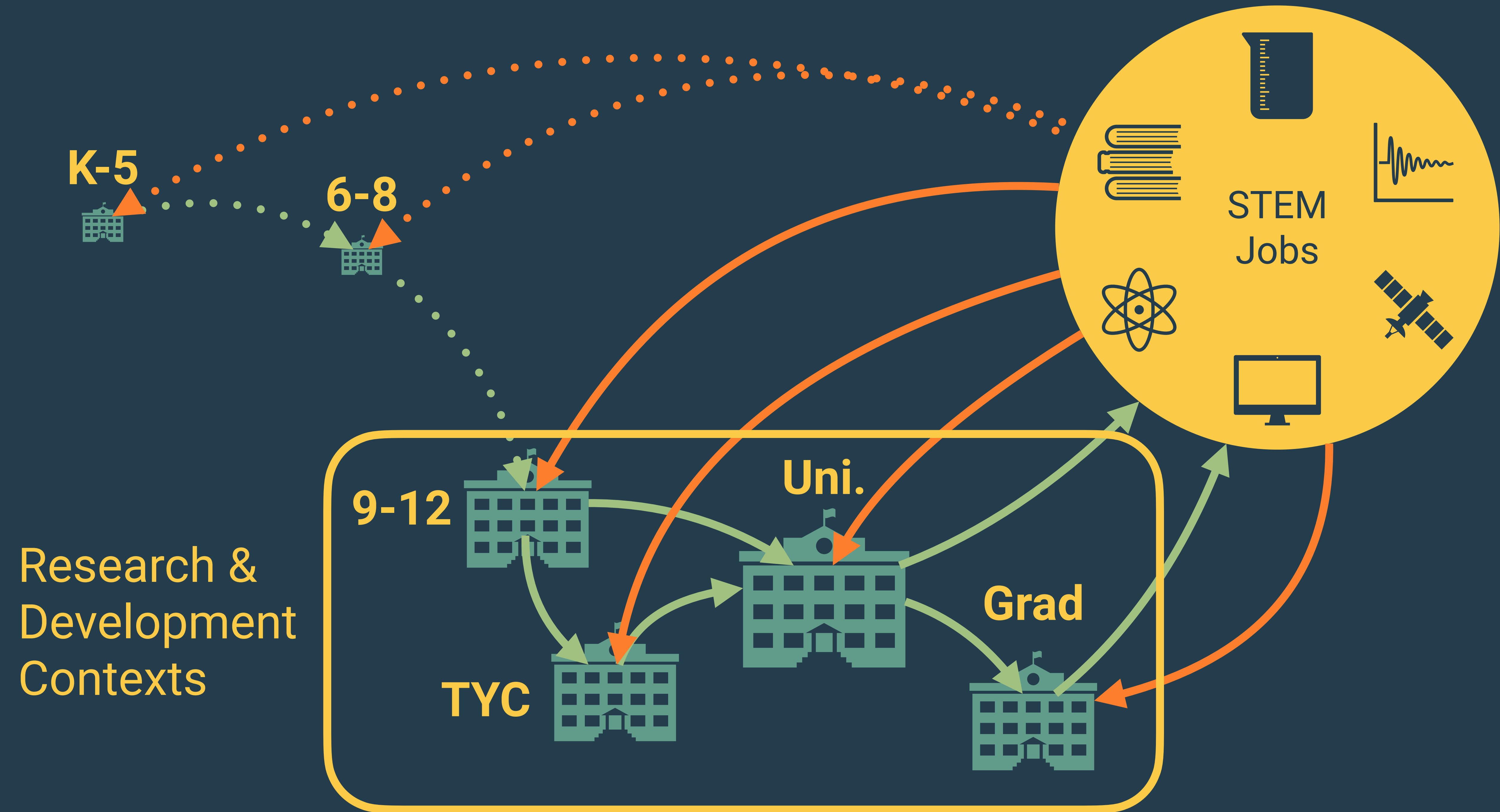
How numbers of students are distributed



There's feedback in the system



There's feedback in the system



Integrating Computing in Science Across the Mitten



Michigan K-12 Standards
Science



November 2015



Create a **computational model** to calculate...

Use mathematical and/or **computational representations** to support explanations of factors...

Use mathematical or **computational representations** to predict the motion...



ICSAM Workshop



Weeklong Summer Camp for High School Teachers

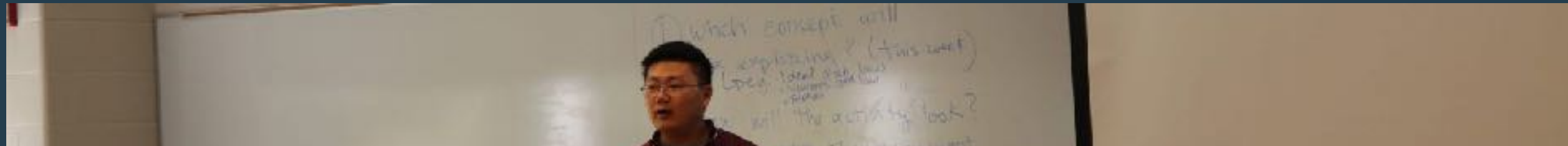
- Introduce computing
- Develop materials
- Grow community
- Focus on equity



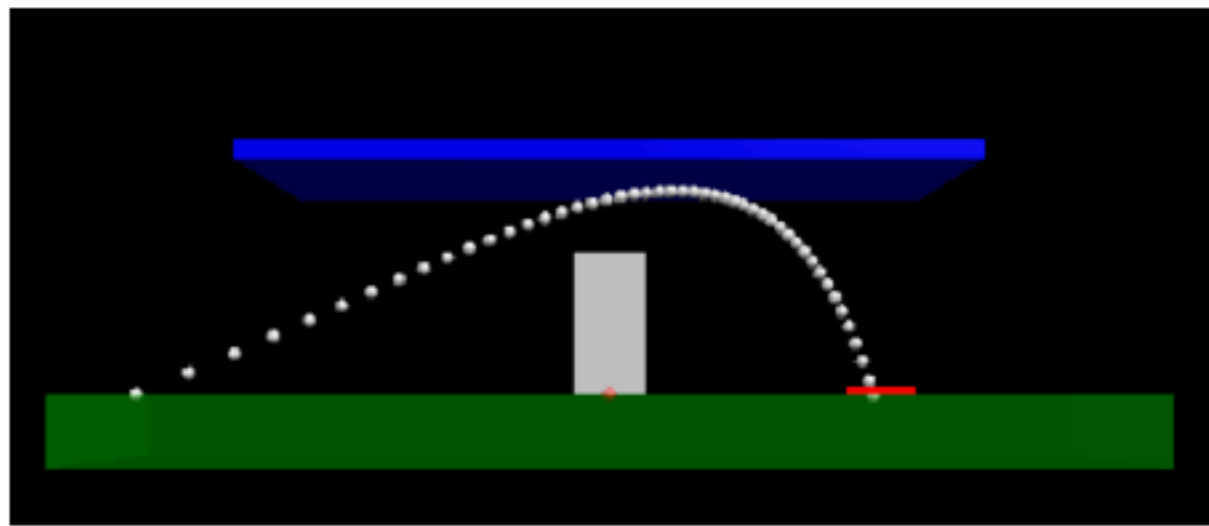
Return to MSU (virtual during COVID)

- Addressing problems of practice
- Community building

ICSAM Workshop



Marshmallow Launch



Activity Information

Learning Goals

- Create and modify a computational model to describe a given system
- Use Newton's second law to relate the acceleration of a marshmallow with the forces acting on it ([HS-PS2-1](#))

Weeklong Summer Camp for High School Teachers

- Introduce computing
- Develop materials
- Grow community
- Focus on equity

Return to MSU (virtual during COVID)

- Addressing problems of practice
- Community building

Many teacher-developed materials!



ICSAM is also a research lab

PHYSICAL REVIEW PHYSICS EDUCATION RESEARCH 18, 020109 (2022)

Editors' Suggestion

Students' perspectives on computational challenges in physics class

Patti C. Hamerski¹, Daryl McPadden¹, Marcos D. Caballero^{1,2} and Paul W. Irving¹

¹Department of Physics and Astronomy, Michigan State University, East Lansing, Michigan 48824, USA

²Department of Physics and Center for Computing in Science Education,
University of Oslo, N-0316 Oslo, Norway

PHYSICAL REVIEW PHYSICS EDUCATION RESEARCH 18, 020106 (2022)

Development and illustration of a framework for computational thinking practices in introductory physics

Daniel P. Weller^{1,2}, Theodore E. Bott¹, Marcos D. Caballero^{1,3,4} and Paul W. Irving¹

¹Department of Physics and Astronomy, Michigan State University, East Lansing, Michigan 48824, USA

²School of Mathematical and Physical Sciences, University of New England,
Biddeford, Maine 04005, USA

³Department of Computational Mathematics, Science, and Engineering and CREATE for STEM Institute,
Michigan State University, East Lansing, Michigan 48824, USA

⁴Department of Physics and Center for Computing in Science Education, University of Oslo,

COMPUTER SCIENCE EDUCATION
2020, VOL. 30, NO. 3, 254–278
<https://doi.org/10.1080/08993408.2020.1805285>

 **Routledge**
Taylor & Francis Group



Racial hierarchy and masculine space: Participatory in/equity in computational physics classrooms

Niral Shah^a, Julie A. Christensen^b, Nickolaus A. Ortiz^c, Ai-Khanh Nguyen^a,
Sunghwan Byun^b, David Stroupe^b and Daniel L. Reinholz^d

^aCollege of Education, University of Washington, Seattle, USA; ^bCollege of Education, Michigan State University, East Lansing, MI, USA; ^cCollege of Education & Human Development, Georgia State University, Atlanta, GA, USA; ^dCollege of Sciences, San Diego State University, San Diego, CA, USA

ABSTRACT

Background and Context: Computing is being integrated into a range of STEM disciplines. Still, computing remains inaccessible to many minoritized groups, especially girls and certain people of color. In this mixed methods study, we investigated racial and

ARTICLE HISTORY

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KEYWORDS

Tracking Inequity: An Actionable Approach to Addressing Inequities in Physics Classrooms

Julie Christensen, Michigan State University, East Lansing, MI

Niral Shah, University of Washington, Seattle, WA

Nickolaus Alexander Ortiz, Georgia State University, Atlanta, GA

David Stroupe, Michigan State University, East Lansing, MI

Daniel L. Reinholz, San Diego State University, San Diego, CA

Recent studies reveal people from marginalized groups (e.g., people of color and women) continue to earn physics degrees at alarmingly low rates.^{1–3} This phenomenon is not surprising given reports of the continued perception of physics as a masculine space^{4,5} and the discrimination faced by people of color and women within the field.^{6–8} To realize the vision of an equitable physics education, fully open to and supportive of marginalized groups, teachers need ways of seeing equity as something that is concrete and actionable on an everyday basis. In our work, teachers have found value in intentionally reflecting on their instruction and their students explicitly in terms of race, gender, and other social markers. We find they are then better positioned to build equitable physics classrooms. Without a focus on specific social markers, common obstacles such as color-evasiveness emerge, which obstruct the pursuit of equity in classrooms.⁹

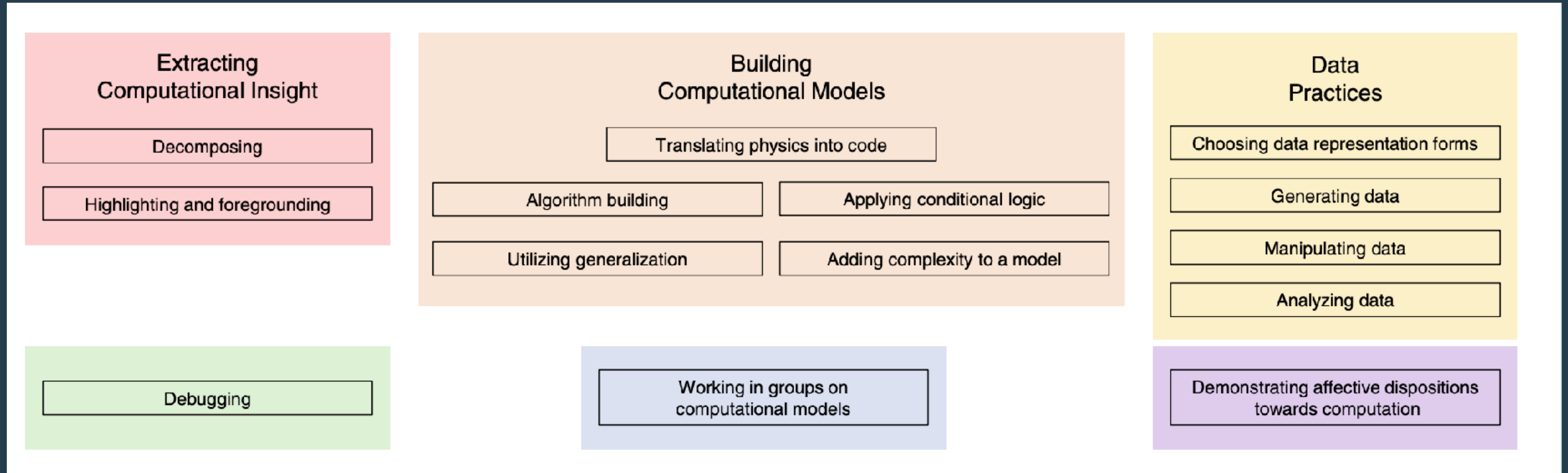
learners.^{12,13} Therefore, we encourage teachers to consider past and contemporary forms of marginalization when determining standards of fairness. In other words, we recommend a “reparations-type” view when defining equity.

In this article, we present a three-step process involving a classroom observation tool called EQUIP (<https://www.equip.ninja/>), which teachers can use to identify and attenuate patterns of discourse inequity. We begin by describing EQUIP and how its design supports physics teachers in thinking about equity in terms of social marker patterns in typical teaching and learning situations. Then, we illustrate how our partner teachers used EQUIP in action research to sought to build equitable spaces for collaborative computation-based high school physics.

EQUIP: Equity QUantified In Part



Analysis Framework for Computing Practices



Analysis Framework for Computing Practices

TABLE XVI. Summary of codes emerging in the analysis of Michael's classroom.^a

Practice	P1	P2	R1	R2	S1	S2
Decomposing			2	1	2	1
Highlighting and foregrounding			2	3	5	4
Translating physics into code			2		6	4
Algorithm building	2		5	3	1	
Applying conditional logic	1	1	1	1	2	
Utilizing generalization					1	2
Adding complexity to a model					2	
Debugging	2	3	4	6	8	6
Intentionally generating data					1	
Choosing data representation form					2	
Manipulating data					2	
Analyzing data	1	1			7	
Demonstrating constructive dispositions	2			2		
Working in groups		1		1	1	

^a P1=Projectile activity, group 1; P2=Projectile activity, group 2; R1=River crossing activity, group 1; R2=River crossing activity, group 2; S1=Spring energy activity, group 1; S2=Spring energy activity, group 2.



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- What kinds of participation in HS physics classes should we be fostering?
- What do teachers learn from doing computing in physics classes?
- How do we grow and replicate this program for more teachers and students?
- What issues of equity and justice are appearing in classrooms where computing has been introduced?

Final Takeaways

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- It's quite possible to integrate computing into a wide variety of physics learning environments. It's hard to do it sustainably.

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- It's essential that we learn how to. The future of STEM requires it.

Final Takeaways

- It's quite possible to integrate computing into a wide variety of physics learning environments. It's hard to do it sustainably.
- It's essential that we learn how to. The future of STEM requires it.
- It's gonna be a lot of work. But a lot of fun, too.

So many more open questions....

New methods and tools?

Machine Learning, Data Science, Quantum Computing

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Curriculum and pedagogy?

Beyond Content, Assessment, Longer Timescales

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Broader community of educators?

In-service Teachers, Pre-service Programs, Other Sciences

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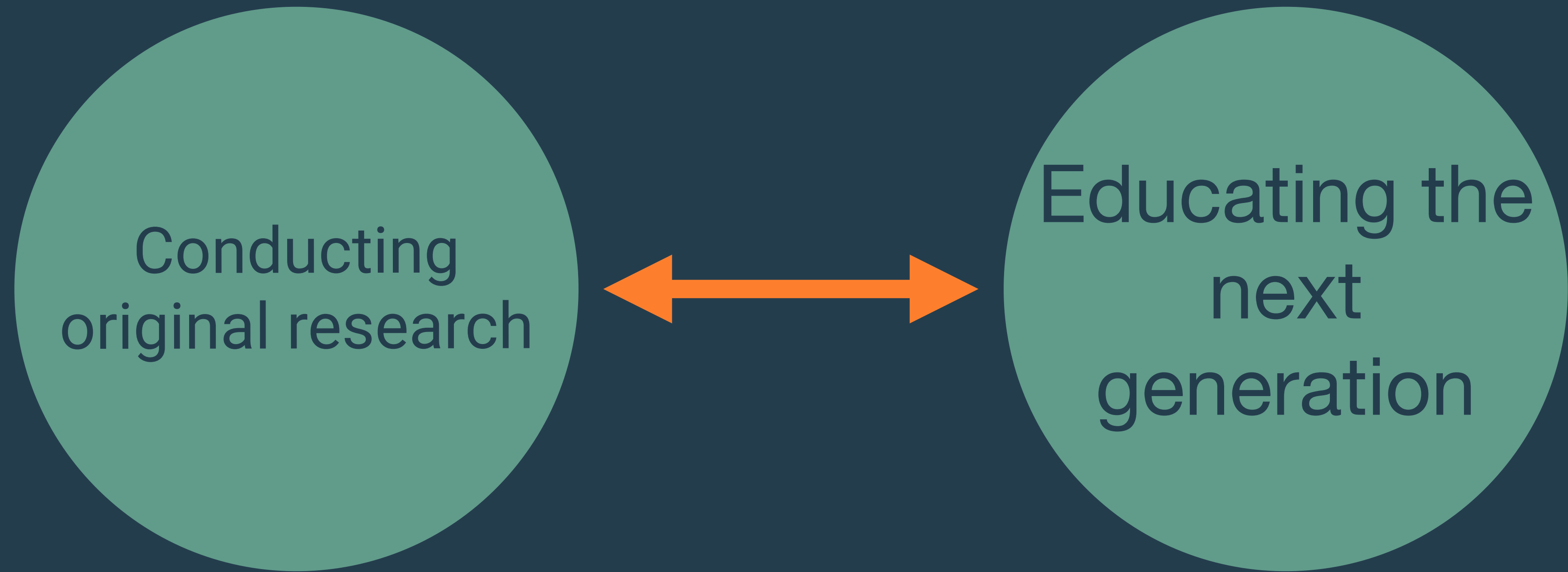
Broader community of educators?

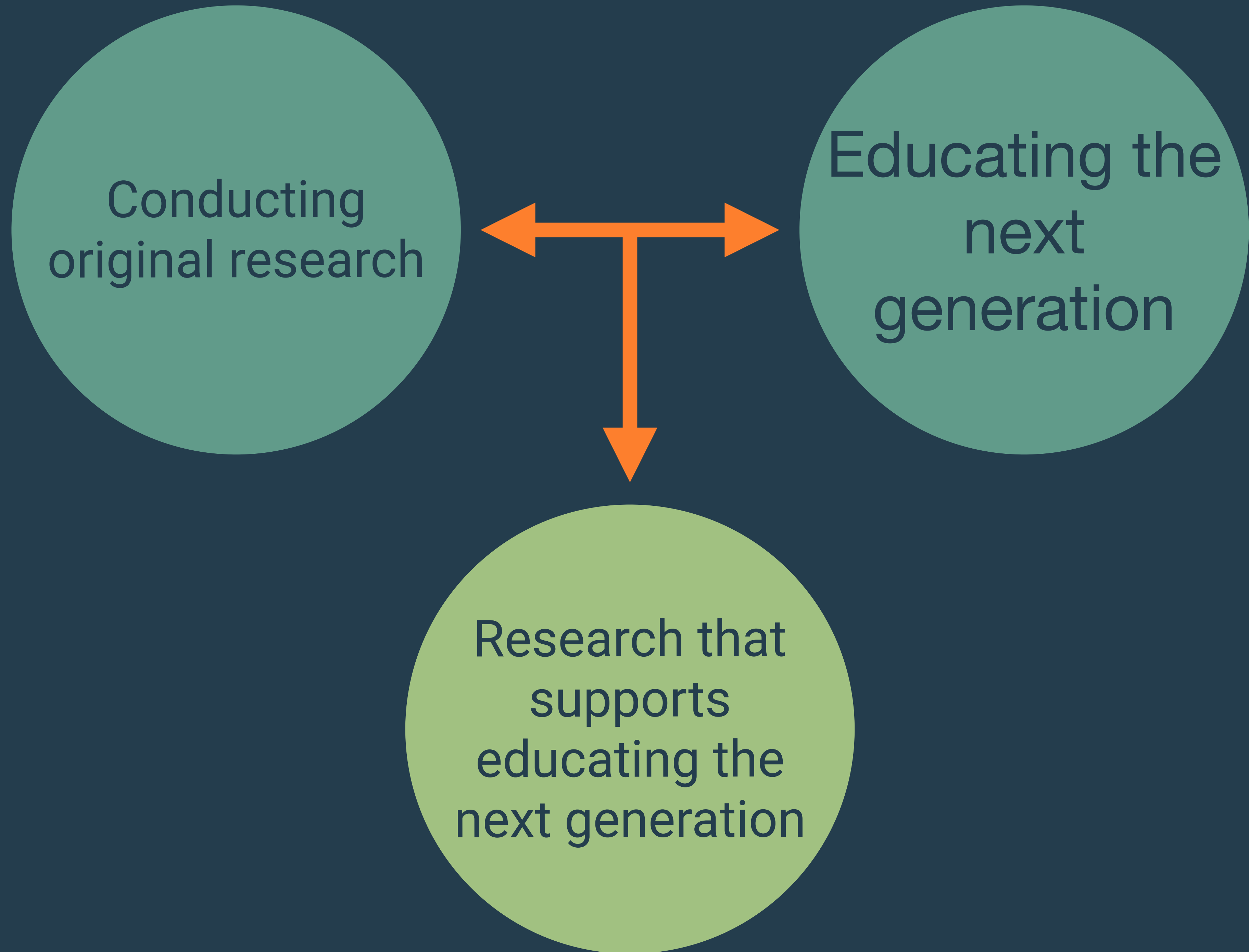
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Concerns about justice?

Ethics, Bias, Equity and Inclusion

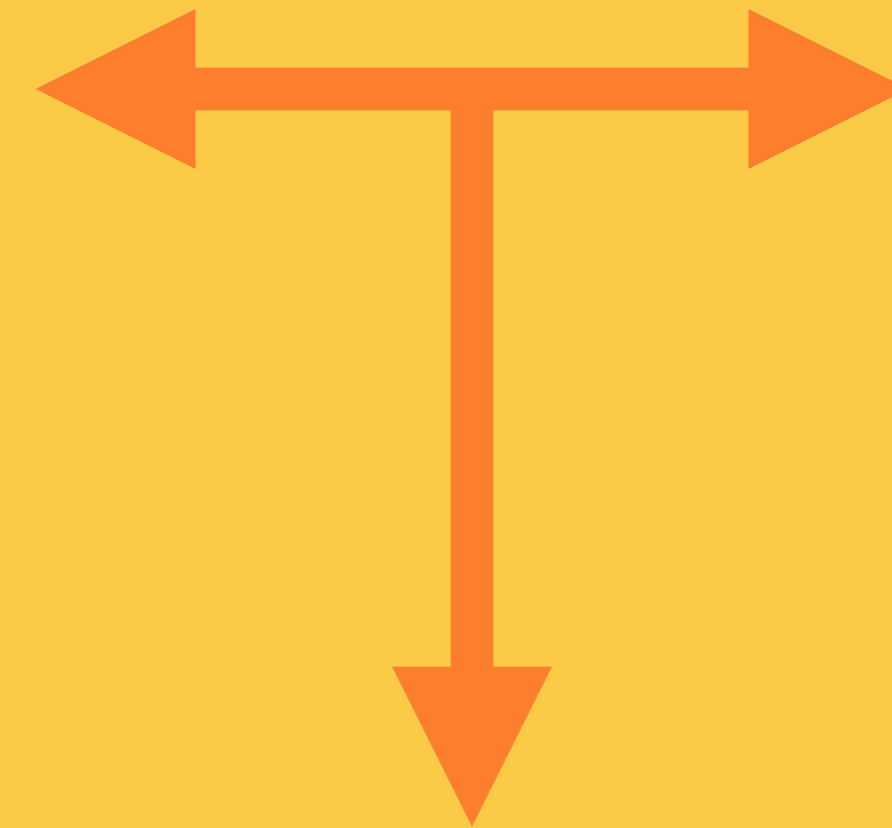
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original research

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next
generation



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supports
educating the
next generation

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Thank you!

Thank y'all



Questions?

caballero@pa.msu.edu
perl.natsci.msu.edu

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