

PhysH308

Continued review of Newtonian Mechanics

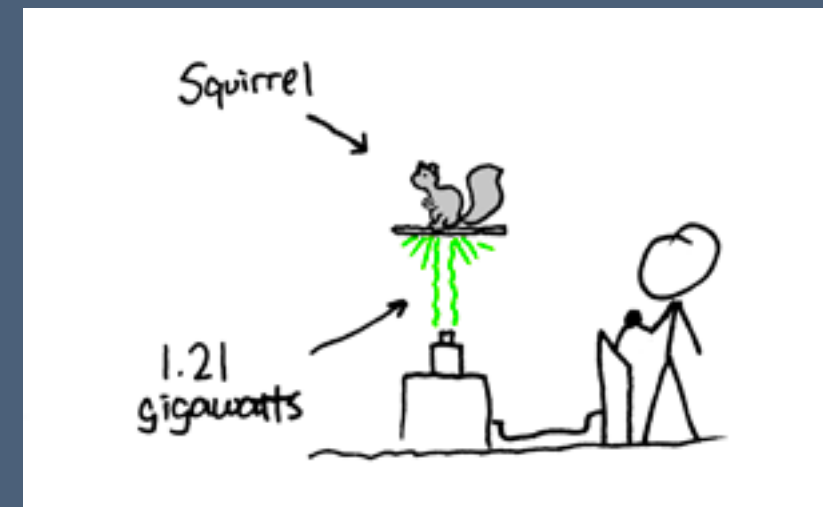
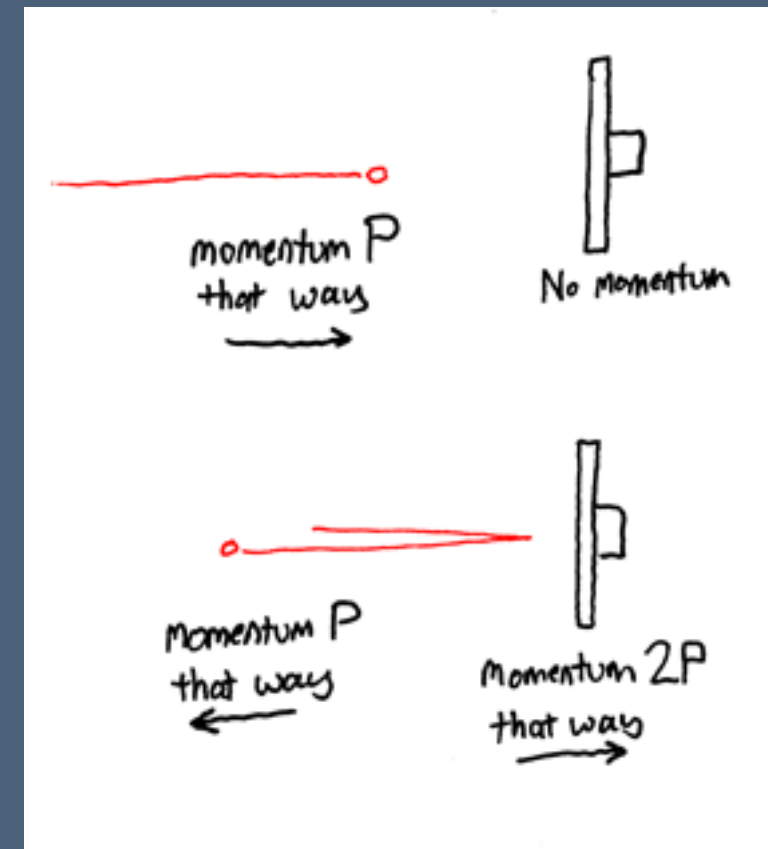
Ted Brzinski, Sept 7, 2024

Course logistics

- Exam 1:
 - I will post tomorrow or Saturday (I'll send an email)
 - Take-home, self-timed (still writing, but I'm aiming for 90 minutes or less)
 - Open notes
 - Due eight days from posting. No exceptions or extensions. (Recall, you'll have 6-7 more chances!)

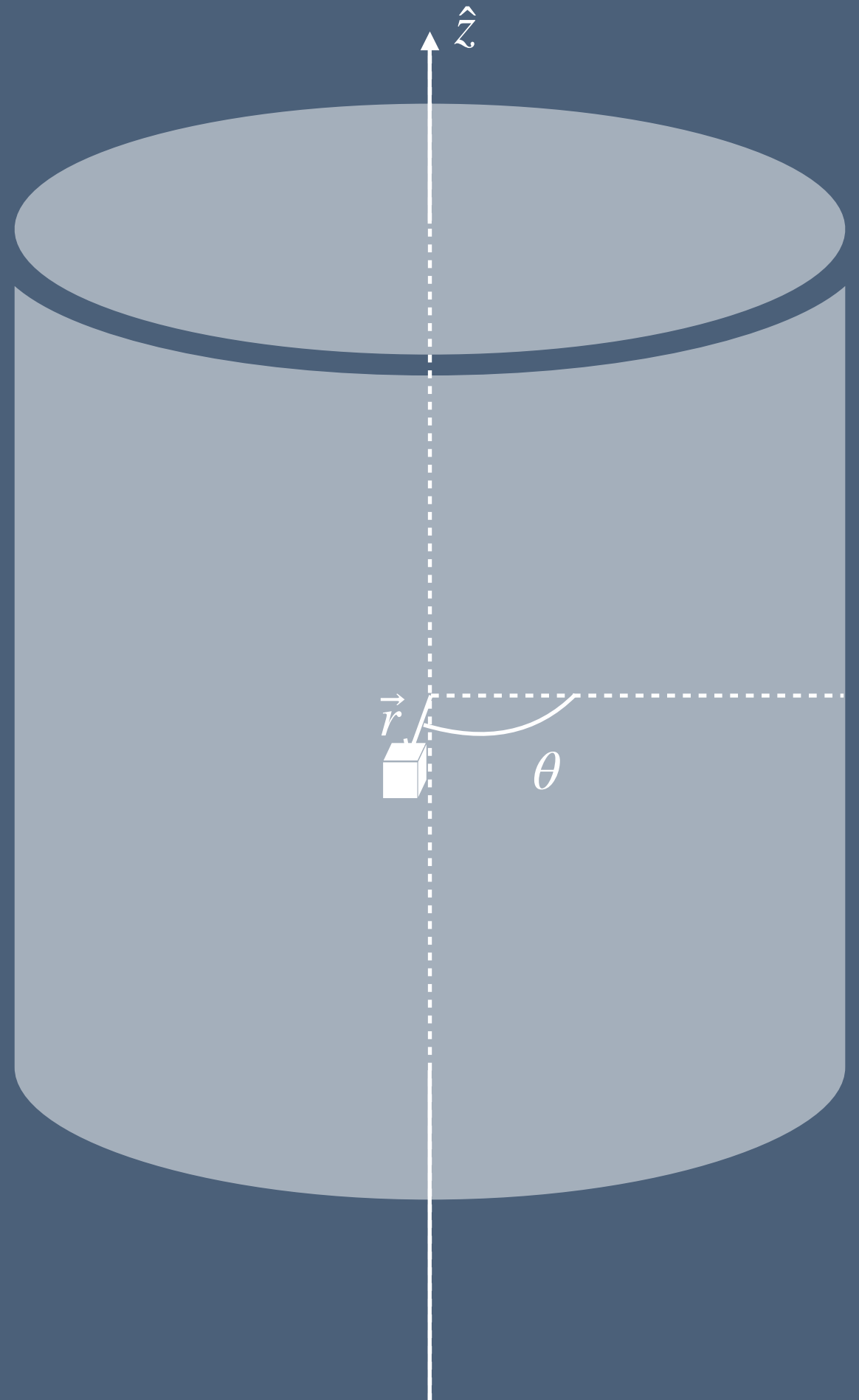
Problems for Tuesday

- 3.5 - Billiards, elastic collision
- 3.10 - a tricky rocket problem.
- 3.22 - Finding the center of mass



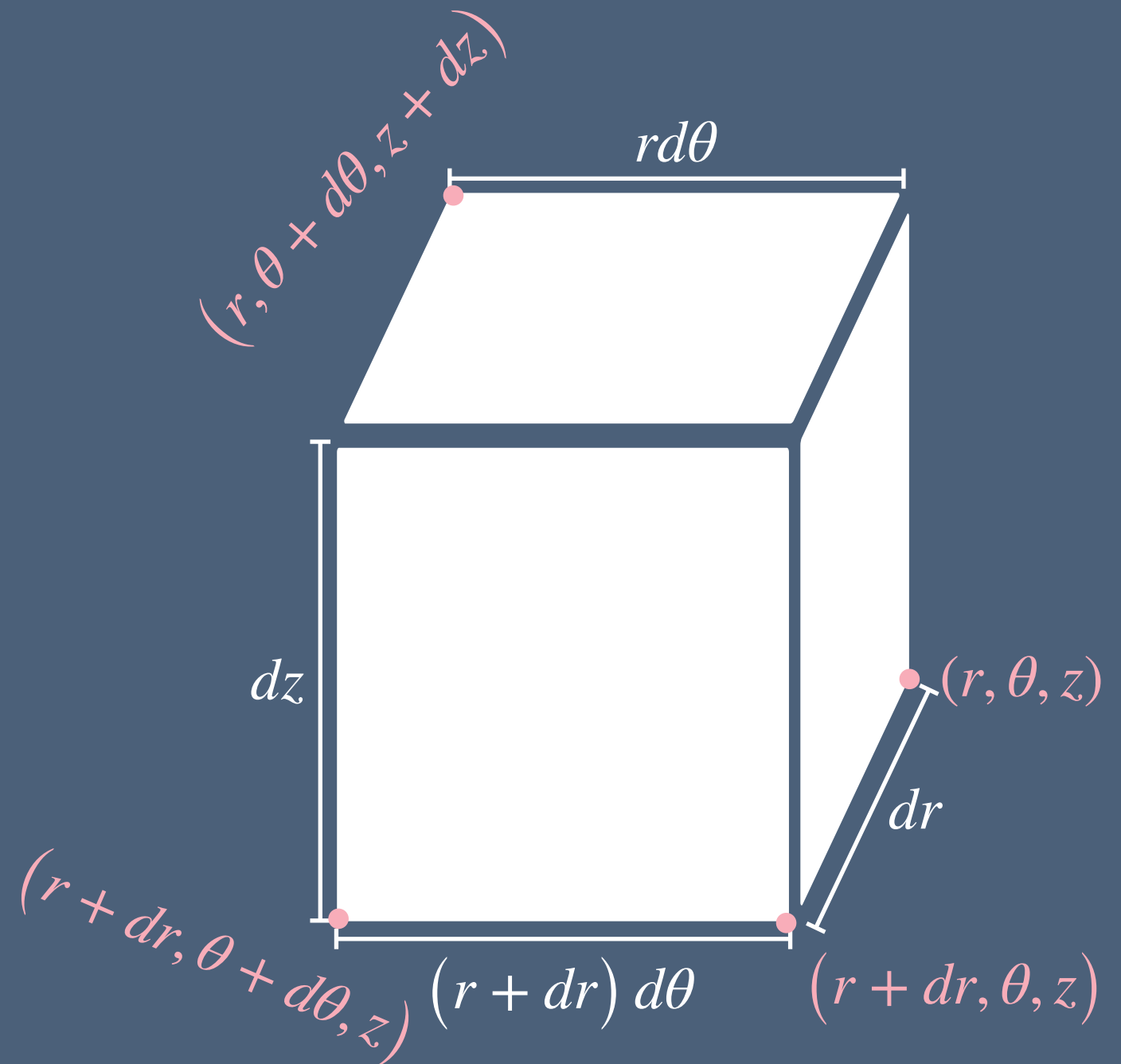
Problems for Tuesday

- 3.22 - Asks you to explain $dV = r^2 \sin(\phi) dr d\theta d\phi$ in spherical coordinates
- Here's how I'd do that for $dV = r dr d\theta dz$ in cylindrical coordinates...



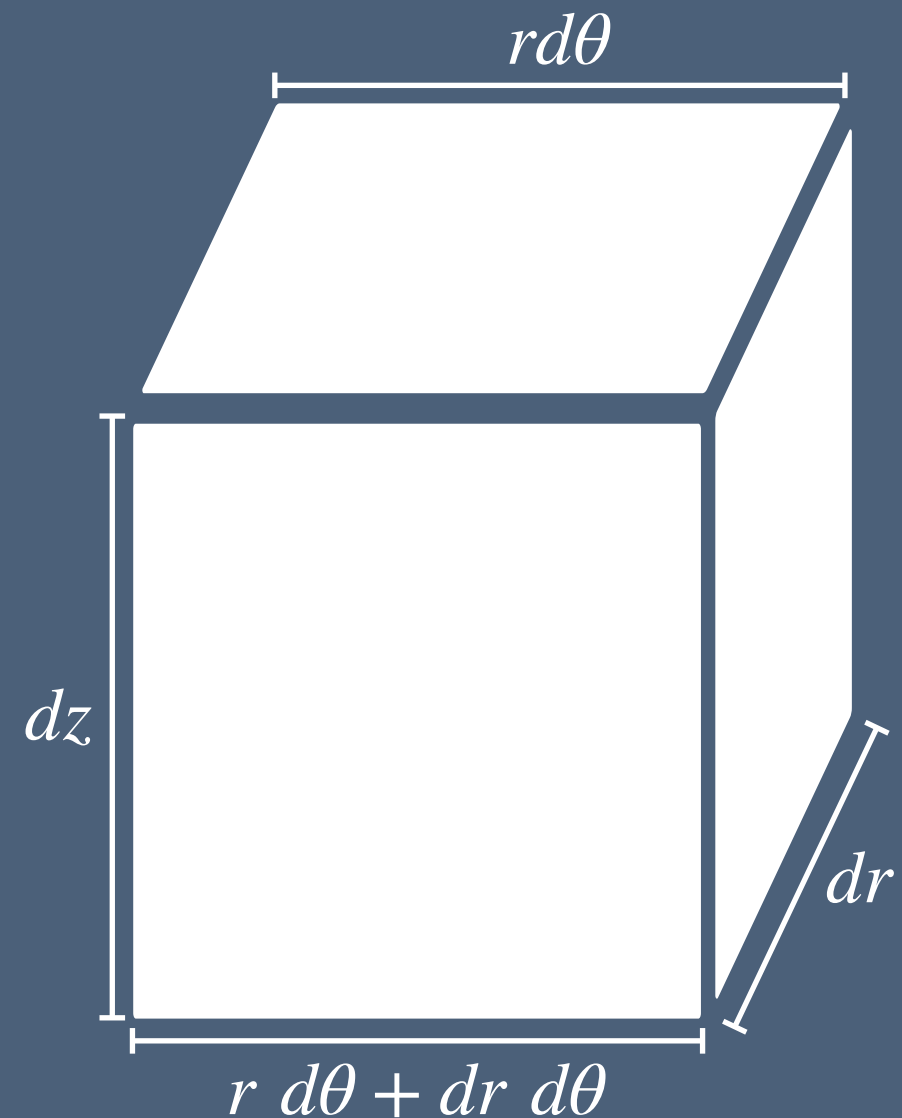
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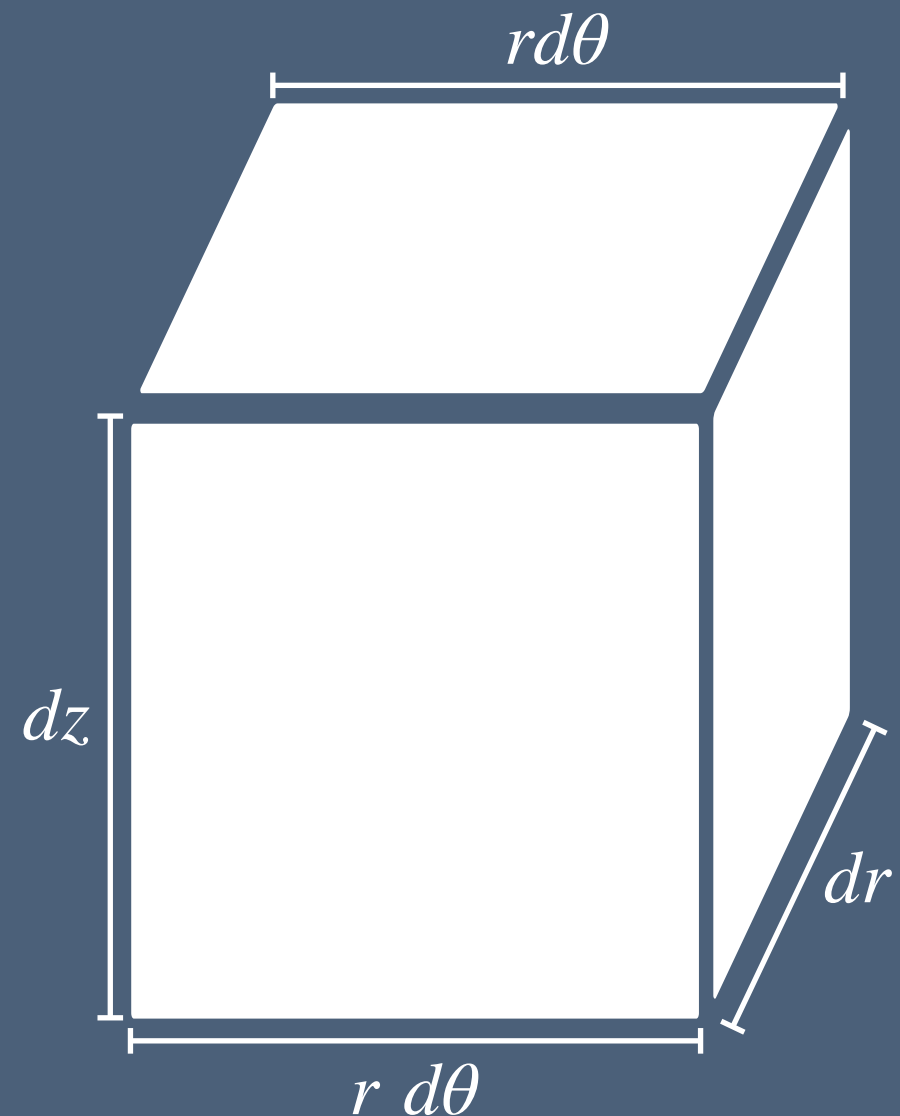
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Problems for the week

Tuesday:

- 3.5
- 3.10
- 3.22

Thursday

- 3.26 — lays the groundwork for orbital mechanics!

Be rigorous! You have everything you need to prove each part in a few lines!

- 3.30 — Moments of inertia refresher

Taylor's notation for cylindrical coordinates (ρ instead of r) is annoying - sorry!