## System and Free Body Diagrams

A Systematic Approach to Force Diagrams http://newsletter.oapt.ca/files/Systems-and-FB-Diagrams.html

Eric Haller

Originally published: October 25, 2015

### **Opening Quote**

"When asked to draw a force diagram for some simple situation, most students emerging from any level of introductory physics course are likely to draw objects which look like a porcupine shot by an Indian hunting party—the number and direction of pointed entities being essentially stochastic."

Arnold Arons (1979)

CH4/Porcupinebros.jpg

### Table of Contents

System Diagrams

Pree Body Diagrams

3 Why System & Free Body Diagrams Matter

## How to Draw System Diagrams

- Draw a simple sketch
  - Keep it simple
  - Use stick figures when possible
  - Include important elements (ground, ropes, springs)
- Draw a closed curve
  - Enclose object of interest
  - Curve should hug object closely
  - Label inside as "system", outside as "environment"

Screenshot 2024-11-07 105535.png

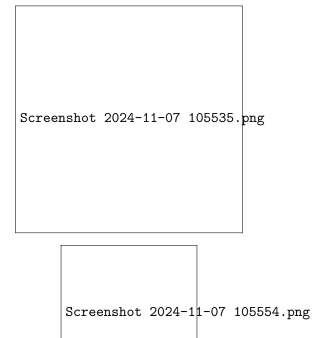
# System Diagrams (continued)

- - Identify forces at system-environment boundary
  - Name both objects involved
  - Multiple forces may exist at one point
- Label non-contact forces
  - Include gravity
  - Include electromagnetic forces
  - Write these as an aside

# System Diagrams (continued)

- Label contact forces
  - Identify forces at system-environment boundary
  - Name both objects involved
  - Multiple forces may exist at one point
- 4 Label non-contact forces
  - Include gravity
  - Include electromagnetic forces
  - Write these as an aside

Screenshot 2024-11-07 105554.png



### Table of Contents

System Diagrams

2 Free Body Diagrams

3 Why System & Free Body Diagrams Matter

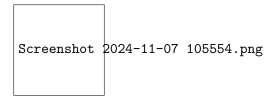
## How to Draw Free Body Diagrams

#### Oraw a dot

- Represents "the system"
- Makes all diagrams uniform
- Easier to grade and understand

#### Oraw force arrows

- Start from the central dot
- Draw to scale when possible
- Include only forces from system diagram
- Label each force clearly



### Table of Contents

System Diagrams

Pree Body Diagrams

3 Why System & Free Body Diagrams Matter

# Why Do We Need These Diagrams?

#### **Key Benefits:**

- They help us organize our thoughts about forces
- They prevent us from forgetting forces
- They make solving problems easier

#### Remember:

- Always choose your system first
- Label ALL forces clearly
- Show contact and non-contact forces

### Tips for Success

#### Your Diagram Checklist:

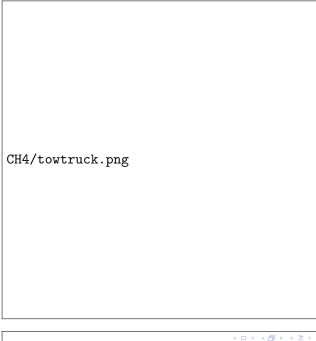
- Start with a simple sketch
   Keep it neat
   Include only what matters
- 2 Label everything clearly All forces named Direction shown
- Check your work Did you include gravity? Are contact points marked?

### **Example Application**

#### **Tow Truck Scenario:**

• System: Car being towed

CH4/towtruck.png



Screenshot 2024-11-11 130750.png

#### Newton's Third Law - Statement

- **Key Principle:** For every action force, there is an equal and opposite reaction force
- When a first body exerts a force on a second body:
  - The second body exerts an equal force back
  - The forces are equal in magnitude
  - The forces act in opposite directions

# Example: Physics Teacher with Cart

### Problem Setup

Teacher mass: 65.0 kg

• Cart mass: 12.0 kg

Equipment mass: 7.0 kg

Applied force: 150 N backward

Friction force: 24.0 N

CH4/Picture.png

### Solution Strategy

- Define the system:
  - Teacher + Cart + Equipment
- External forces:
  - Floor's forward force: 150 N
  - Friction force: -24.0 N
- Net force calculation:

$$\mathbf{F}_{net} = \mathbf{F}_{floor} - f = 150 \text{ N} - 24.0 \text{ N} = 126 \text{ N}$$

CH4/Picture.png

### Common Mistakes to Avoid

#### Important Notes

- Don't include internal forces in net force calculations
- Internal forces cancel out within the system
- Examples of internal forces:
  - Force between teacher's hands and cart
  - Force between cart and equipment
- System definition is crucial for problem-solving

### Tips for Success

### **Key Points**

- Always identify the system clearly
- Draw a free-body diagram
- Label all external forces
- Remember:
  - Action and reaction forces act on different objects
  - Forces between system components cancel out
  - Net force considers only external forces

#### Practice Problem

An astronaut in space wants to move upward. Which direction should they throw an object?

- Correct Answer: Downward
- Explanation:
  - Action: Astronaut throws object downward
  - Reaction: Object pushes astronaut upward
  - Forces are equal in magnitude, opposite in direction

### Acknowledgments

- Original article published in Ontario Association of Physics Teachers newsletter
- Author: Eric Haller, Physics Teacher at Bond Schools International
- Reference: Knight, R.D., "FIVE EASY LESSONS: Strategies for Successful Physics Teaching"