

Individual Teaching/Learning Interviews to Facilitate Student Problem Solving

Dong-Hai Nguyen & N. Sanjay Rebello

Physics Education Research Group
Kansas State University

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Objective and Research Questions

Objective: Facilitate students' transfer of problem solving skills across problems of different contexts and representations

Research Questions:

- What kinds of difficulties do students have when solving problems different contexts and representations?
- How does the sequence in which problems of different contexts and representations are presented to students affect their performance?
- What kinds of scaffolding may help students overcome those difficulties?

Methodology

Teaching/Learning Interviews¹

- Calculus-based physics volunteers (N = 20)
- Each participant was interviewed 4 times during semester.
- Each interview came after an in-class exam.
- Each interview, the students were:
 - Asked to solve three problems:
 - Original problem: a problem from most recent exam
 - Graphical problem: part of info. given as graph
 - Functional problem: part of info. given as function
 - Asked to think aloud while solving problems.
 - Given verbal hints whenever unable to proceed.

¹Engelhardt, et. al. 2003

Examples of Interview Problems

Original problem in Interview 2

A spring of spring constant 3.0 kN/m is compressed a distance of 1.5 cm and a small ball is placed in front of it. The spring is then released and the small ball, mass 0.1 kg , is fired along the slope and launched into the air at point A which is 10 cm above the spring. The angle θ of velocity at launch is 30° . Friction is negligible.

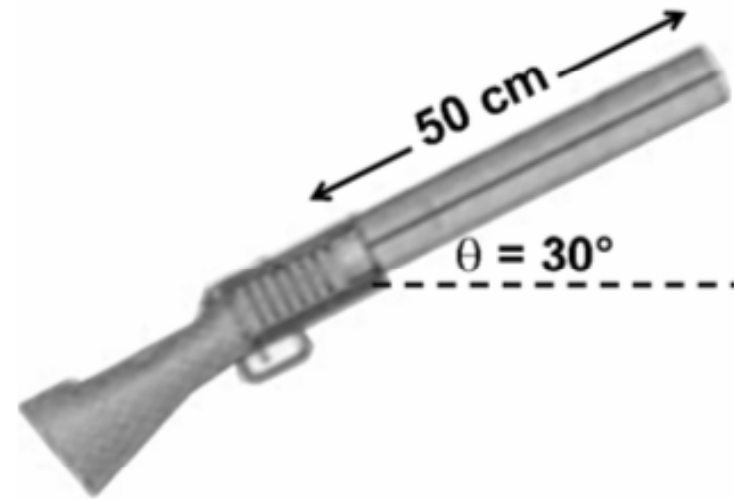


What is the speed of the ball at the launch point (point A)?

Examples of Interview Problems

Functional problem in Interview 2

A 0.1 kg bullet is loaded into a gun (muzzle length 0.5 m) compressing a spring to a maximum of 0.2 m as shown. The gun is then tilted at an angle of 30° and fired.



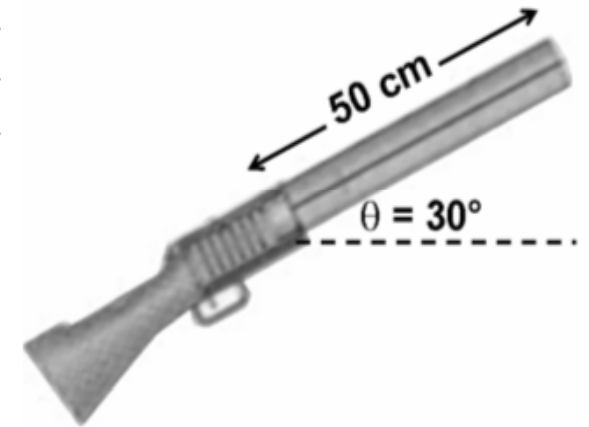
The only information you are given about the gun is that the barrel of the gun is frictionless and that the gun contains a non-linear spring such that when the held horizontal, the net force, F (N) exerted on a bullet by the spring as it leaves the fully compressed position varies as a function of the spring compression, x (m) as given by: $F = 1000x + 3000x^2$

What is the muzzle velocity of the bullet as it leaves the gun, when the gun is fired at the 30° angle as shown above?

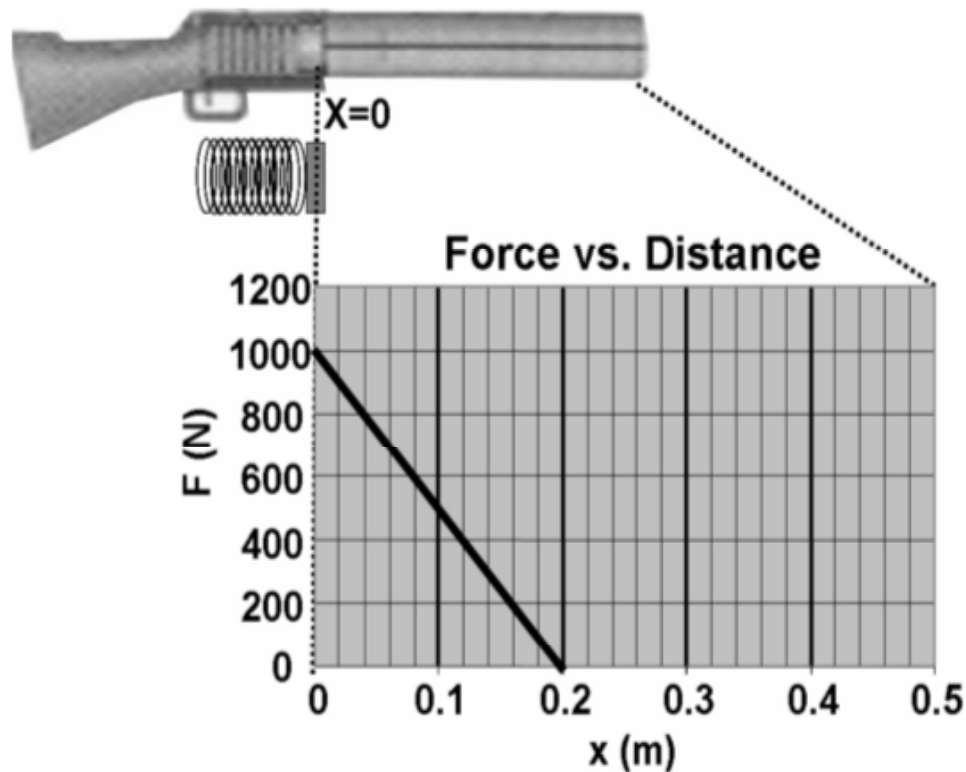
Examples of Interview Problems

Graphical problem in Interview 2

A 0.1 kg bullet is loaded into a gun (muzzle length 0.5 m) compressing a spring as shown. The gun is then tilted at an angle of 30° and fired.



The only information you are given about the gun is that the barrel of the gun is frictionless and when the gun is held horizontal, the net force F (N) exerted on a bullet by the spring as it leaves the fully compressed position varies as a function of its position x (m) in the barrel as shown in the graph below.



What is the muzzle velocity of the bullet as it leaves the gun, when the gun is fired at the 30° angle as shown above?

Results : Difficulties

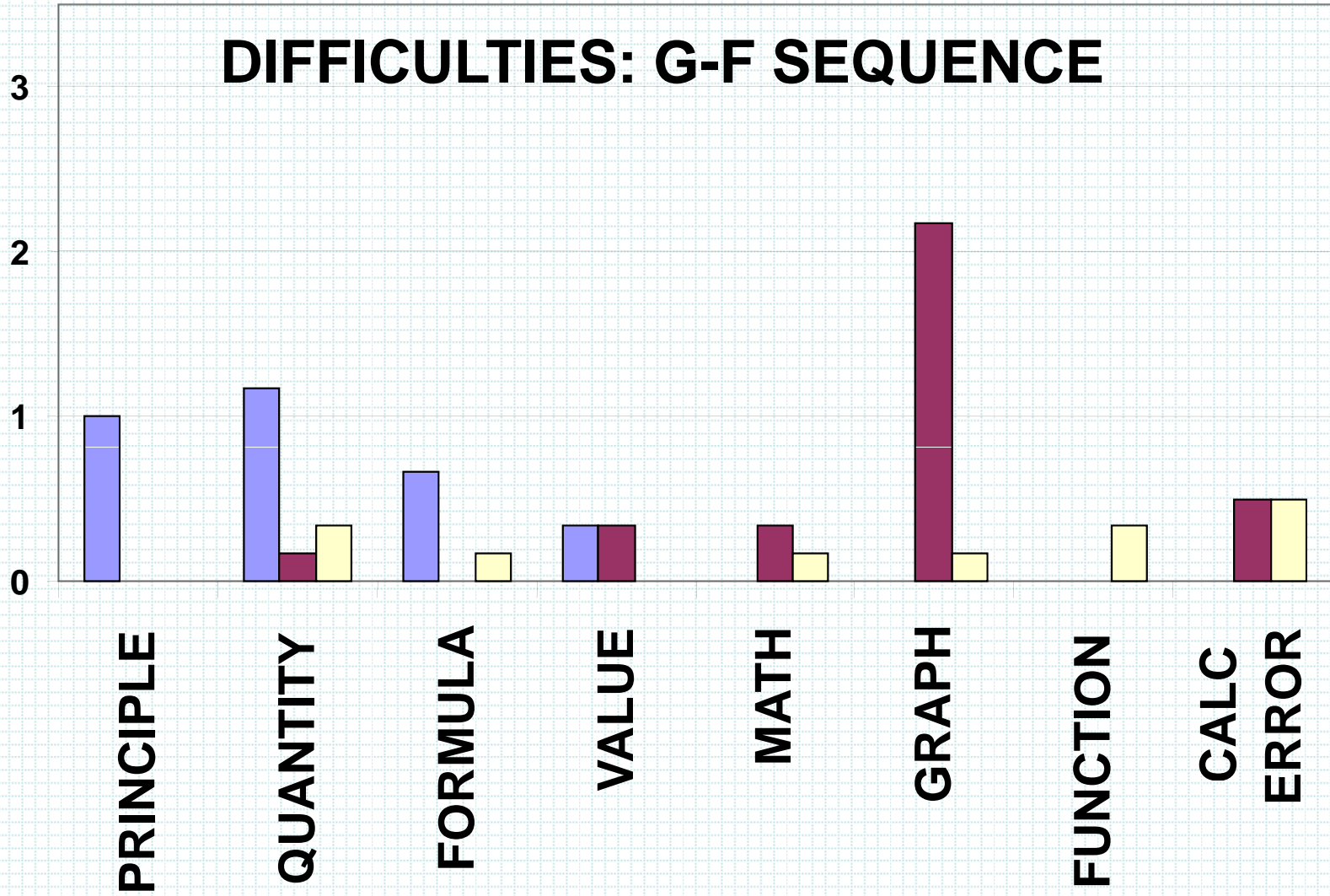
- GRAPH: unable to process information from the graph provided.
- FUNCTION: inappropriate interpretation or use of the function given.
- PRINCIPLE: inappropriate use of physical principles.
- QUANTITY: incorrect use, calculations, and units of physical quantities.
- FORMULA: incorrectly recalls a formula or interpret meaning of formulae/expressions.
- VALUE: uses incorrect value of physical quantities.
- MATH: unable to manipulate mathematical processes.
- CALCULATION: simple calculation errors.

Results: Hints

- GRAPH: enables students to read off and process information from the graph provided.
- QUANTITY: helps students plan a strategy to find desired quantities using the info. given (e.g. graph, function), or to decide which quantities are applicable in each situation.
- MATH: questions on meaning of mathematical notations and operators.
- PRINCIPLE: enables students to determine the appropriate principle to use.
- INFO: asks students to take a more careful look at the problem statement to gather necessary data.
- FORMULA: helps students understand the meaning of a formula or an equation.
- CALCULATION: helps students recognize and correct simple calculation errors.

OF DIFFICULTIES PER STUDENT

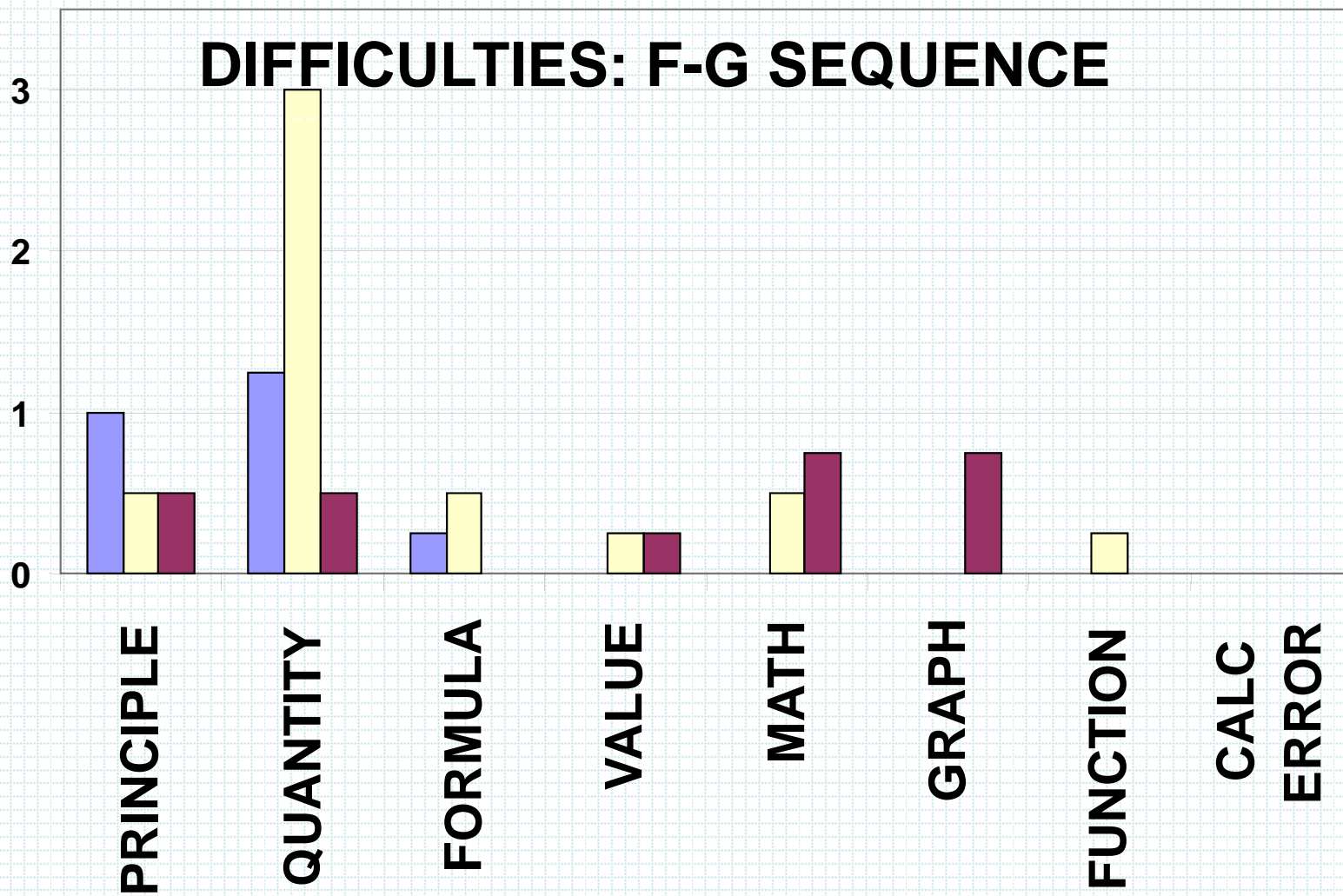
DIFFICULTIES: G-F SEQUENCE



■ ORIGINAL
■ GRAPHICAL
■ FUNCTIONAL

OF DIFFICULTIES PER STUDENT

DIFFICULTIES: F-G SEQUENCE

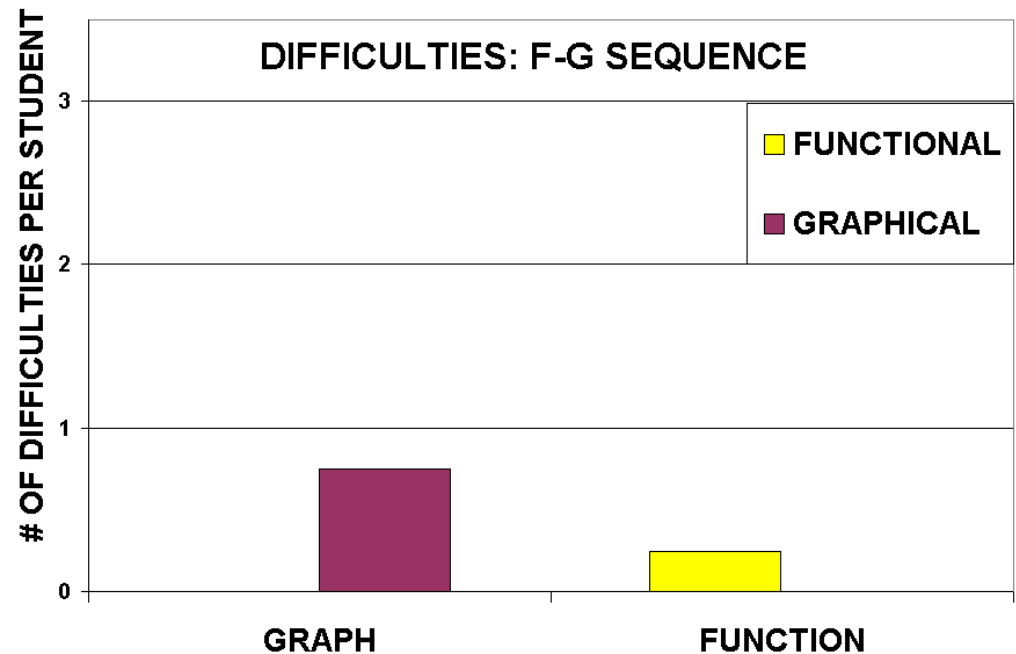
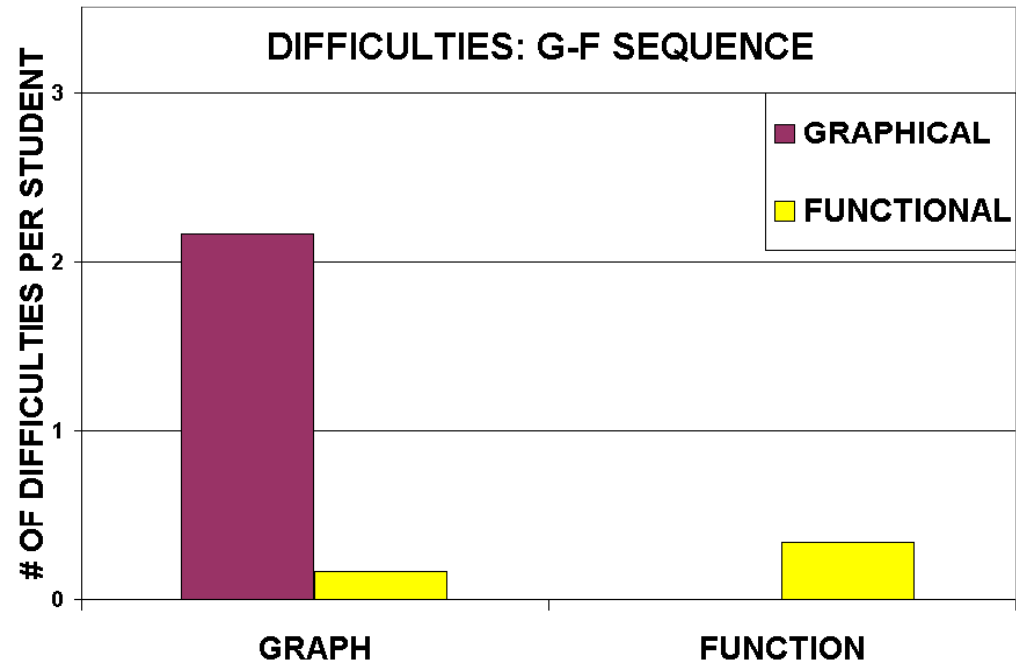


ORIGINAL
FUNCTIONAL
GRAPHICAL

Results : Sequencing Effect

Representational aspect

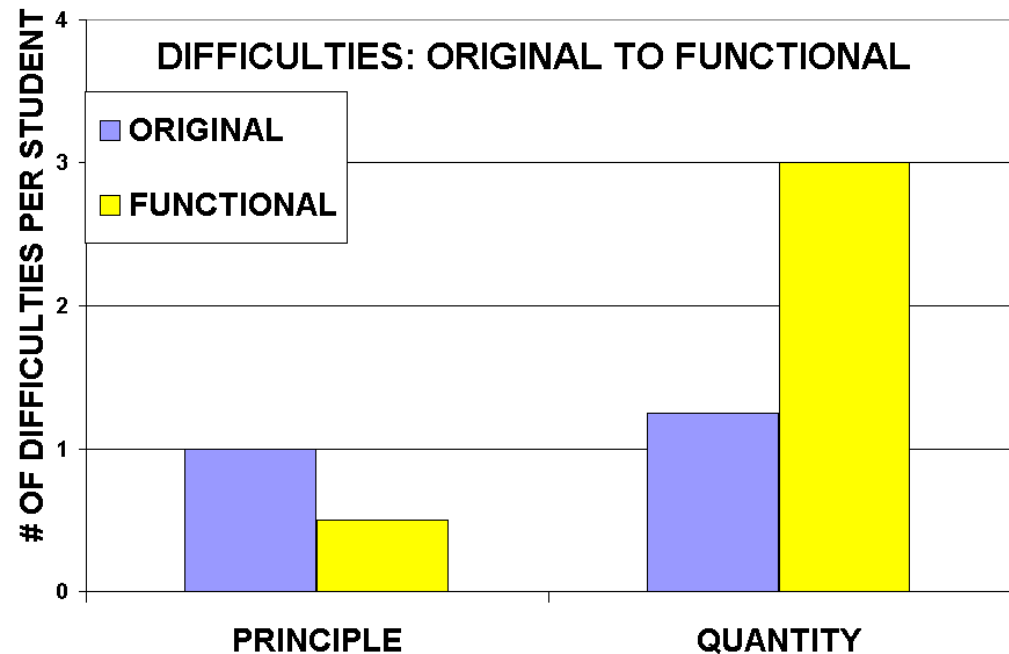
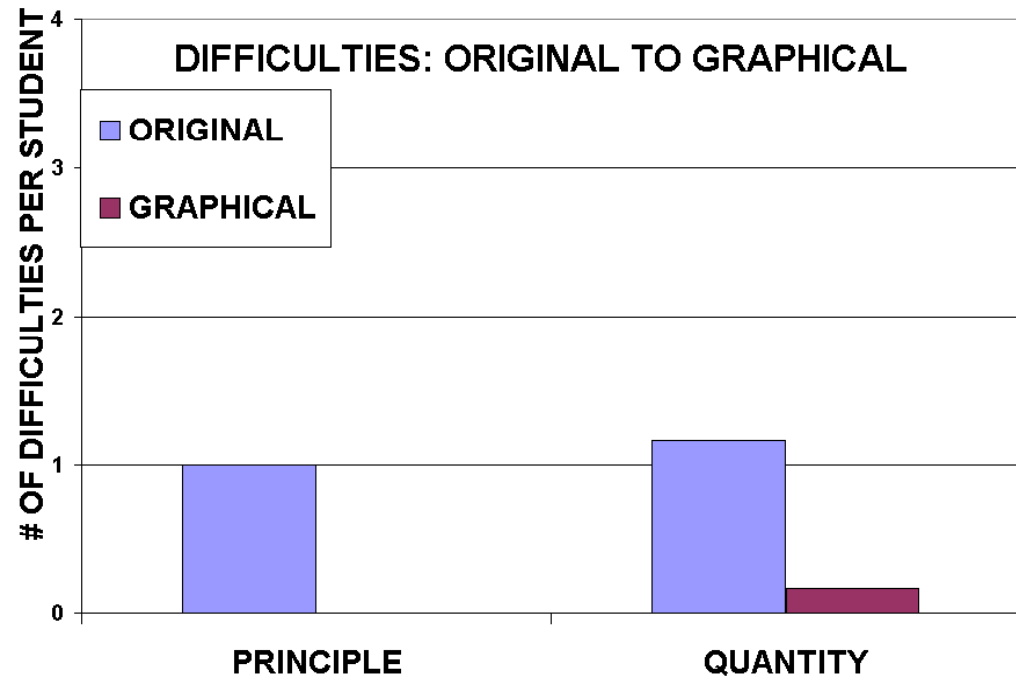
- G-F sequence: most difficulties with graph
- F-G sequence: minor difficulty with function
- Students' transfer occurs more easily in the F-G sequence than in the G-F sequence.



Results : Sequencing Effect

Contextual aspect
(from Original to 2nd problem

- From Original to Graphical: minor difficulties with principle and quantities.
- From Original to Functional: some difficulties with principle and significant difficulties with quantities.



Conclusions

- Students were unable to interpret physical meaning of mathematical operators and processes.
 - Thus had difficulties solving problems in graphical and functional representations.
- When the context of the problem changed, could not relate the new problem to the original problem.
 - Thus had difficulties identifying the principle and physical quantities needed to solve the new problem
- The sequence of problems affected their performance:
 - Representational Change: Easier when Functional problem is presented before Graphical problem.
 - Contextual Change : Harder when accompanied by representational change from Numerical to Graphical

THANK YOU