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Making Sense of Solving Linear and Quadratic Equations with Mapping Diagrams

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- Mapping diagrams provide a valuable and underused tool for visualizing functions that can connect function concepts to solving equations in many contexts.
- In this presentation I will use mapping diagrams to make sense visually of the functions and steps used in common algebraic approaches to solve both linear and quadratic equations.

#### Equations, Functions, and Mapping Diagrams in Common Core Links:

<u>http://users.humboldt.edu/flashman/Prese</u> <u>ntations/CMC/CMC3.MD.LINKS.html</u>

Mapping Diagram Sheets	<u>Mapping Diagram blanks</u> (2 axis diagrams)	Mapping Diagram blanks (2 and 3 axes)
Work/Spreadsh eets	Worksheet.pdf	<u>Spreadsheet Template</u> (Linear Functions)
Section from MD from A B to C and DE (Drafts)	<u>Visualizing Functions</u> : An Overview	Linear Functions (LF) Quadratic Functions(QF)
GeoGebra	Sketch to Visualize Solving a Linear Equation using Mapping Diagrams	<u>Mapping Diagrams for Solving a</u> <u>Quadratic Equation</u>
YouTube Videos	<u>Using Mapping Diagrams to</u> <u>Visualize Linear Functions (10</u> <u>Minutes)</u>	Solving Linear Equations Visualized with Mapping Diagrams. (10 Minutes)

# Background Questions

- Are you familiar with Mapping Diagrams to visualize functions?
- Have you experienced Mapping Diagrams to learn about functions?
- Have you experienced Mapping
   Diagrams to learn content besides
   function definitions?

#### Main Resource

 Mapping Diagrams from A(lgebra) B(asics) to C(alculus) and D(ifferential) E(quation)s. A Reference and Resource Book on Function Visualizations Using Mapping Diagrams (Preliminary Sections- NOT YET FOR publication)

http://users.humboldt.edu/flashman/MD/section-1.1VF.html

# Mapping Diagram Prelim

- Examples of mapping diagrams
  - Worksheet 1.a
  - Make tables for m(x) = 2x and s(x) = x+1

X	m(x) =2x	X	s(x) =x+1
2		2	
1		1	
0		0	
-1		-1	
-2		-2	

# Mapping Diagram Prelim

- Examples of mapping diagrams
  - Worksheet 1.b
  - On separate diagrams sketch mapping diagrams for m(x) = 2x and s(x)= x+1

X	m(x) =2x
2	4
1	2
0	0
-1	-2
-2	-4



-3 -

-4 -



# Mapping Diagram Prelim

- Examples of mapping diagrams
  - Worksheet 2
  - a. First make table for  $q(x) = x^2$ .



# Mapping Diagram Prelim

- Examples of mapping diagrams
  - Worksheet 2
  - a. First make table for q.

×	$q(x) = x^2$
2	4
1	1
0	0
-1	1
-2	4

- b. Sketch a mapping diagram for  $q(x) = x^2$ .



X	$q(x) = x^2$
2	4
1	1
0	0
-1	1
-2	4

#### Worksheet 3.a.Complete the following table for the composite function f(x) = s(m(x)) = 2x + 1

X	m(x)	f(x)=s(m(x))
2		
1		
0		
-1		
-2		



Worksheet 3.a.Complete the following table for the composite function f(x) = s(m(x)) = 2x + 1

X	m(x)	f(x)=s(m(x))
2	4	5
1	2	3
0	0	1
-1	-2	-1
-2	-4	-3



# Mapping Diagram Prelim

- Worksheet 3.b
- Use the table 3.a and the previous sketches of 1.b to draw a composite sketch of the mapping diagram with <u>3</u> <u>axes for the composite function</u> f(x) = h(g(x)) = 2x + 1

# Worksheet 3.b Draw a sketch for the mapping diagram with 3 axes of f(x) = 2 x + 1.

>

X	m(x)	f(x)=s(m(x))
2	4	5
1	2	3
0	0	1
-1	-2	-1
-2	-4	-3



# Worksheet 3.b Draw a sketch for the mapping diagram with 3 axes of f(x) = 2 x + 1.

X	m(x)	f(x)=s(m(x))
2	4	5
1	2	3
0	0	1
-1	-2	-1
-2	-4	-3





# Worksheet 3.c Draw a sketch for the mapping diagram with 2 axes of f(x) = 2 x + 1.

×	m(x)	f(x)=s(m(x))
2	4	5
1	2	3
0	0	1
-1	-2	-1
-2	-4	-3







### Worksheet 4.a

Complete the following tables for  $q(x) = x^2$ and  $R(x) = s(q(x)) = x^2 + 1$ 

×	q(x)	R(x)=s(q(x))
2		
1		
0		
-1		
-2		

### Worksheet 4.a

Complete the following tables for  $q(x) = x^2$ and  $R(x) = s(q(x)) = x^2 + 1$ 

×	q(x)	R(x)=s(q(x))
2	4	5
1	1	2
0	0	1
-1	1	2
-2	4	5

## Worksheet 4.b

• 4.b Using the data from part a), sketch mapping diagrams for the composition  $R(x) = s(q(x)) = x^2 + 1$  with three axes.

X	q(x)	R(x)=s(q(x))
2	4	5
1	1	2
0	0	1
-1	1	2
-2	4	5

## Worksheet 4.b

• 4.b Using the data from part a), sketch mapping diagrams for the composition  $R(x) = s(q(x)) = x^2 + 1$  with three axes.

X	q(x)	R(x)=s(q(x))
2	4	5
1	1	2
0	0	1
-1	1	2
-2	4	5



## Worksheet 4.b

• 4.b Using the data from part a), sketch mapping diagrams for the composition  $R(x) = s(q(x)) = x^2 + 1$  with two axes.

X	q(x)	R(x)=s(q(x))
2	4	5
1	1	2
0	0	1
-1	1	2
-2	4	5



• Worksheet 5.a Solve a linear equation:

2x + 1 = 5







#### Worksheet 5.a Solve a linear equation:

$$2x + 1 = 5$$
  
 $-1 = -1$   
 $2x = 4$ 



#### Worksheet 5.a Solve a linear equation:

2x + 1 = 5 -1 = -1 2x = 4 $\frac{1/2(2x)}{x} = \frac{1}{2(4)}$ 





Worksheet 5.a Solve a linear equation:

2x + 1 = 5-1 = -12x = 41/2(2x) = 1/2(4)x = 2 Check  $2x+1 = 2^{2} + 1 = 5$ 





## Linear Equations Use Linear Functions!

Linear Equations 2x + 1 = 5-1 = -12x = 41/2(2x) = 1/2(4)x = 2 Check:  $2x + 1 = 2^2 + 1 = 5$  <u>Linear Functions</u> f(x) = 2x + 1



So, we meet again!

De motivation .us



## Linear Equations Use Linear Functions!

Linear Equations 2x + 1 = 5 -1 = -1 2x = 4 1/2(2x) = 1/2(4) x = 2Check:

Linear Functions

f(x) = 2x + 1



m(x) = 2x; s(x) = x + 1f(x) = s(m(x))

Algebra: 2x + 1 = 5 <u>-1 = -1</u> 2x = 4 <u>1/2(2x) = 1/2(4)</u> x = 2 How does the MD for the function VISUALIZE the algebra?





Algebra: 2x + 1 = 5 -1 = -1 2x = 4 Function: **f(x)=s(m(x))** = 5 "Undo s" **m(x)** = 4



Algebra: 2x + 1 = 5 <u>-1 = -1</u> 2x = 4 <u>1/2(2x) = 1/2(4)</u> x = 2

Function: f(x)=s(m(x)) = 5"Undo s" m(x) = 4"Undo m" UNDO x = 2



Algebra: 2x + 1 = 5 <u>-1 = -1</u> 2x = 4 <u>1/2(2x) = 1/2(4)</u> x = 2





#### Worksheet 5.b Solving 2x + 1 = 5 visualized on GeoGebra

Algebra: 2x + 1 = 5 <u>-1 = -1</u> 2x = 4 <u>1/2(2x) = 1/2(4)</u> x = 2

Function: f(x)=s(m(x)) = 5"Undo s" m(x) = 4"Undo m" UNDO x = 2 CHECK! ③ f(2)=5





#### Worksheet 6.a Solve 2(x-3)<sup>2</sup> + 1 = 9 with a mapping diagram **Understand the problem**

-  $2(x-3)^2 + 1$  is a function of x.

•  $P(x) = 2(x-3)^2 + 1$ 

- Find any and all x where P(x) = 9.
- $2(x-3)^2 + 1$  is a composition of functions
  - P(x) = s(m(q(z(x)))) where
  - z(x) =
  - q(x) =
  - m(x) =
  - s(x) =

#### Worksheet 6.a Solve 2(x-3)<sup>2</sup> + 1 = 9 with a mapping diagram **Understand the problem**

-  $2(x-3)^2 + 1$  is a function of x.

•  $P(x) = 2(x-3)^2 + 1$ 

- Find any and all x where P(x) = 9.
- $2(x-3)^2 + 1$  is a composition of functions
  - P(x) = s(m(q(z(x)))) where
  - z(x) = x-3;
  - q(x) = x<sup>2</sup> ;
  - m(x) = 2x;
  - s(x) = x+1.

#### Worksheet 6.a Solve 2(x-3)<sup>2</sup> + 1 = 9 with a mapping diagram. **Make a plan**

- Find any and all x where P(x) = 9.
- Construct mapping diagram for P as a composition of function :
   P(x) = s(m(q(z(x))))
- Undo P(x) = 9 by undoing each step of P
  - Undo s(x) = x+1
  - Undo m(x) = 2x
  - Undo  $q(x) = x^2$
  - Undo z(x) = x-3
- Check results to see that P(x) = 9

Worksheet 6.b Solve 2(x-3)<sup>2</sup> + 1 = 9 with a mapping diagram. Execute the **plan** - Construct mapping diagram for P as a

composition of function : P(x) = s(m(q(z(x)))) Worksheet 6.b Solve 2(x-3)<sup>2</sup> + 1 = 9 with a mapping diagram. Execute the **plan** - Construct mapping diagram for P as a composition of function :



#### Worksheet 6.c Solve 2(x-3)<sup>2</sup> + 1 = 9 with a mapping diagram **Execute the plan**

• Find any and all x where P(x) = 9.















## **Technology Examples**

- Excel examples
- Geogebra examples

#### Overtime?

## Simple Examples are important!

- f(x) = x + C Added value: C
- f(x) = mx Scalar Multiple: m
   Interpretations of m:
  - slope
  - rate
  - Magnification factor
  - m > 0 : Increasing function
  - m < 0 : Decreasing function
  - m = 0 : Constant function

- Simple Examples are important! f(x) = mx + b with a mapping diagram --Five examples: Back to Worksheet Problem #7
- Example 1: m = -2; b = 1: f(x) = -2x + 1
- Example 2: m = 2; b = 1: f(x) = 2x + 1
- Example 3:  $m = \frac{1}{2}$ ; b = 1:  $f(x) = \frac{1}{2}x + 1$
- Example 4: m = 0; b = 1: f(x) = 0 x + 1
- Example 5: m = 1; b = 1: f(x) = x + 1

#### Visualizing f (x) = mx + b with a mapping diagram -- Five examples:

Example 1: 
$$m = -2$$
;  $b = 1$   
f (x) = -2x + 1

- Each arrow passes through a single point, which is labeled F = [- 2,1].
  - $\Box$  The point **F** completely determines the function *f*.
    - given a point / number, x, on the source line,
    - there is a unique arrow passing through
       F
    - meeting the target line at a unique point / number, -2x + 1,
    - which corresponds to the linear function's value for the point/number, x.



# Visualizing f (x) = mx + b with a mapping diagram -- Five examples:

Example 2: m = 2; b = 1f(x) = 2x + 1

Each arrow passes through a single point, which is labeled

F = [2,1].

- $\Box$  The point **F** completely determines the function *f*.
  - given a point / number, x, on the source line,
  - there is a unique arrow passing through
     F
  - meeting the target line at a unique point / number, 2x + 1,

which corresponds to the linear function's value for the point/number, x.



# Visualizing f (x) = mx + b with a mapping diagram -- Five examples:

- Example 3: m = 1/2; b = 1f(x) =  $\frac{1}{2}$  x + 1
- Each arrow passes through a single point, which is labeled F = [1/2,1].
  - $\Box \text{ The point } \mathbf{F} \text{ completely determines the function } f.$ 
    - given a point / number, x, on the source line,
    - there is a unique arrow passing through F
    - meeting the target line at a unique point / number,  $\frac{1}{2}x + 1$ ,

which corresponds to the linear function's value for the point/number, x.



# Visualizing f (x) = mx + b with a mapping diagram -- Five examples: Example 4: m = 0; b = 1 f(x) = 0 x + 1

- Each arrow passes through a single point, which is labeled F = [0,1].
  - $\Box$  The point **F** completely determines the function f.
    - given a point / number, x, on the source line,
    - there is a unique arrow passing through F
    - meeting the target line at a unique point / number, f(x)=1,
    - which corresponds to the linear function's value for the point/number, x.



#### Visualizing f (x) = mx + b with a mapping diagram -- Five examples Example 5: m = 1; b = 1

- f(x) = x + 1
- Unlike the previous examples, in this case it is not a single point that determines the mapping diagram, but the single arrow from 0 to 1, which we designate as F[1,1]
- It can also be shown that this single arrow completely determines the function. Thus, given a point / number, x, on the source line, there is a unique arrow passing through x parallel to F[1,1] meeting the target line a unique point / number, x + 1, which corresponds to the linear function's value for the point/number, x.
  - The single arrow completely determines the function f.

-0.12

- given a point / number, x, on the source line,
- there is a unique arrow through x parallel to F[1,1]
- meeting the target line at a unique point / number, x + 1,

which corresponds to the linear function's value for the point/number, x.

## Simple Examples are important!

- f(x) = x + C Added value: C
- f(x) = mx Scalar Multiple: m
   Interpretations of m:
  - slope
  - rate
  - Magnification factor
  - m > 0 : Increasing function
  - m < 0 : Decreasing function
  - m = 0 : Constant function

 Use a focus point in the mapping diagram to solve a linear equation: 2x+1 = 5

2x+1 = 5

 Use a focus point in the mapping diagram to solve a linear equation:





2x+1 = 5

5

3

2

0

 Use a focus point in the mapping diagram to solve a linear equation:



Suppose f is a linear function with f (1) = 3 and f (3) = -1. Without algebra

- 8.b Use a focus point to find f (0).
- 8.c Use a focus point to find x
   where f (x) = 0.

Suppose f is a linear function with f (1) = 3 and f (3) = -1. Without algebra

- 8.b Use a focus point to find f (0).
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Suppose f is a linear function with f (1) = 3 and f (3) = -1. Without algebra

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Suppose f is a linear function with f (1) = 3 and f (3) = -1. Without algebra

8.c Use a focus point to find x
 where f (x) = 0.





#### References

- <u>Solving Linear Equations Visualized with Mapping</u> <u>Diagrams</u> (YouTube) by M. Flashman
- Function Diagrams. by Henri Picciotto Excellent Resources!
  - Henri Picciotto's Math Education Page
  - Some rights reserved
- Mapping Diagrams from A(lgebra) B(asics) to C(alculus) and D(ifferential) E(quation)s. A Reference and Resource Book on Function Visualizations Using Mapping Diagrams (Preliminary Sections- NOT YET FOR publication) <u>http://users.humboldt.edu/flashman/MD/section-1.1VF.html</u>
- <u>Mapping Diagrams and Graphs...</u> Visualizing linear functions using mapping diagrams and graphs. tube.geogebra.org <u>Martin</u> <u>Flashman</u>

# Thanks The End! REALLY! flashman@humboldt.edu http://users.humboldt.edu/flashman