

# The graph menagerie: Abstract algebra and The Mad Veterinarian

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University of San Francisco, March 7, 2012

# 1 Introduction and brief history

## 2 Mad Vet scenarios

## 3 Mad Vet groups

## 4 Beyond the Mad Vet

# Bob's Mad Vet Puzzle Page

<http://www.bumblebeagle.org/madvet/index.html>

## Welcome to Bob's Mad Veterinarian Puzzle Page

*In September of 1998, after fiddling with this puzzle format for about a decade, I posted the first Mad Veterinarian puzzle to the rec.puzzles newsgroup:*

## Bob's Mad Vet Puzzle Page

A mad veterinarian has created three animal transmogrifying machines.

Place a cat in the input bin of the first machine, press the button, and *whirr... bing!* Open the output bins to find two dogs and five mice.

The second machine can convert a dog into three cats and three mice, and the third machine can convert a mouse into a cat and a dog. Each machine can also operate in reverse (e.g. if you've got two dogs and five mice, you can convert them into a cat).

You have one cat.

- 1 Can you convert it into seven mice?
- 2 Can you convert it into a pack of dogs, with no mice or cats left over?

## Bob's Mad Vet Puzzle Page

*Puzzle solvers discovered that it was impossible to convert a single cat into seven mice, nor to a lonesome pack of dogs.*

*However, they posed and answered followup questions, such as:*

*How many mice can be created from a single cat? and*

*What's the smallest number of cats that can be turned into just dogs?*

## Bob's Mad Vet Puzzle Page

*Below, I've set up several puzzles of this type, and a java applet that lets you solve them. Each applet deals with one set of machines and poses several conversions for you to try to solve.*

How To Solve Mad Veterinarian Puzzles

Easy Three Animal Laboratory Mar/17/2003

Original Three Animal Laboratory Mar/17/2003

Hard Four Animal Laboratory Mar/17/2003

Harder Four Animal Laboratory Apr/1/2003

Schoolhouse Jelly Beans Apr/2/2003

## Mad Vet puzzles and ...

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There are some interesting connections between Mad Vet puzzles and various mathematical ideas (e.g., the notion of an *invariant*).

And it turns out there is a **ridiculous** connection between Mad Vet puzzles and a current, vibrant, cross-disciplinary branch of math research called *Leavitt path algebras*

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# Mad Vet scenarios

A *Mad Vet scenario* posits a Mad Veterinarian in possession of a finite number of transmogrifying machines, where

1. Each machine transmogrifies a single animal of a given species into a finite nonempty collection of animals from any number of species;
2. Each machine can also operate in reverse; and
3. There is one machine corresponding to each species in the menagerie.

# Mat Vet Scenario #1

**Scenario #1.** Suppose a Mad Veterinarian has three machines with the following properties.

Machine 1 turns one ant into one beaver;

Machine 2 turns one beaver into one ant, one beaver and one cougar;

Machine 3 turns one cougar into one ant and one beaver.

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**Let's do some transmogrification !!**

## Mad Vet graphs

Given any Mad Vet scenario, its corresponding *Mad Vet graph* is the directed graph with

$$V = \{A_1, A_2, \dots, A_n\},$$

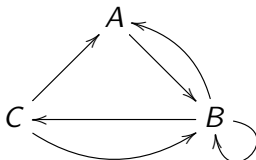
and having, for each  $A_i, A_j$  in  $V$ , exactly

$d_{i,j}$  edges with initial vertex  $A_i$  and terminal vertex  $A_j$ ,

where the machine corresponding to species  $A_i$  produces  $d_{i,j}$  animals of species  $A_j$ .

# Mad Vet graphs

**Example.** Mad Vet scenario #1 has the following Mad Vet graph.



Recall:

Machine 1: Ant  $\rightarrow$  Beaver

Machine 2: Beaver  $\rightarrow$  Ant, Beaver, and Cougar

Machine 3: Cougar  $\rightarrow$  Ant, Beaver

# Mad Vet equivalence

Key idea: Let's say there are  $n$  different species. Let

$$\mathbb{Z}^+ \text{ denote } \{0, 1, 2, \dots\}.$$

A *menagerie* is an element of the set

$$S = (\mathbb{Z}^+)^n \setminus \{(0, 0, \dots, 0)\}.$$



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There is a natural correspondence between menageries and nonempty collections of animals from species  $A_1, A_2, \dots, A_n$ .

For instance, in Scenario #1 a collection of two beavers and five cougars would correspond to  $(0, 2, 5)$  in  $S$ .

## Mad Vet equivalence

There is a naturally arising relation  $\sim$  on  $S$ :

Given  $a = (a_1, a_2, \dots, a_n)$  and  $b = (b_1, b_2, \dots, b_n)$  in  $S$ , we write

$$a \sim b$$

if there is a sequence of Mad Vet machines that will transmogrify the collection of animals associated with menagerie  $a$  into the collection of animals associated with menagerie  $b$ .

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Using the three properties of a Mad Vet scenario, it is straightforward to show that  $\sim$  is an equivalence relation on  $S$ .

## Mad Vet equivalence

We focus on the set

$$W = \{[a] : a \in S\}$$

of equivalence classes of  $S$  under  $\sim$ .

**Example.** Suppose that our Mad Vet of Scenario #1 starts with the menagerie  $(1, 0, 0)$ .

(Recall: Machine 1:  $A \rightarrow B$  Machine 2:  $B \rightarrow A, B, C$  Machine 3:  $C \rightarrow A, B$ )

Then, for example,

$$(1, 0, 0) \sim (0, 1, 0) \sim (1, 1, 1) \sim (2, 2, 0) \sim (4, 0, 0).$$

Rewritten,

$$[(1, 0, 0)] = [(0, 1, 0)] = [(1, 1, 1)] = [(2, 2, 0)] = [(4, 0, 0)] \text{ in } W.$$

# Mad Vet equivalence

(Recall: Machine 1:  $A \rightarrow B$  Machine 2:  $B \rightarrow A, B, C$  Machine 3:  $C \rightarrow A, B$ )

**Claim.**  $W$  is the 3-element set

$$\{[(1, 0, 0)], [(2, 0, 0)], [(3, 0, 0)]\}.$$

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**Claim.**  $W$  is the 3-element set

$$\{[(1, 0, 0)], [(2, 0, 0)], [(3, 0, 0)]\}.$$

**Reason.** It's not hard to see that any  $(a, b, c)$  is equivalent to one of the menageries  $(1, 0, 0)$ ,  $(2, 0, 0)$ , or  $(3, 0, 0)$ .

# Mad Vet equivalence

(Recall: Machine 1:  $A \rightarrow B$  Machine 2:  $B \rightarrow A, B, C$  Machine 3:  $C \rightarrow A, B$ )

Why are these classes not equal to each other? Given a menagerie  $m = (a, b, c)$ , define the sum

$$s_m = a + b + 2c.$$

Intuitively:  $s_m$  is the dollar value of menagerie  $m$ , where:  
an Ant costs \$1, a Beaver \$1, and a Cougar \$2.



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Then Machines 1 and 3 leave  $s_m$  the same, while Machine 2 increases  $s_m$  by 3 (and running Machine 2 in reverse decreases  $s_m$  by 3). So any application of any machine to any menagerie leaves the total value of the menagerie *invariant* mod 3.

We thereby may conclude that the three classes are distinct.

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# Semigroups, monoids, and groups

Reminder / review of notation.

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- 3** *group*: monoid, for which each element has an inverse.  
e.g.  $\mathbb{Z} = \{-3, -2, -1, 0, 1, 2, 3, \dots\}$  under addition.



# Mad Vet semigroups

Start with a Mad Vet scenario. Define addition on  $W$  (the set of equivalence classes of menageries) by setting

$$[x] + [y] = [x + y].$$

Interpret as “unions” of menageries.

This operation is well defined.

“Mad Vet semigroup.”

# Mad Vet semigroups

(Recall: Machine 1:  $A \rightarrow B$  Machine 2:  $B \rightarrow A, B, C$  Machine 3:  $C \rightarrow A, B$ )

## Example.

$$W = \{[(1, 0, 0)], [(2, 0, 0)], [(3, 0, 0)]\}.$$

We get, for instance,

$$[(1, 0, 0)] + [(1, 0, 0)] = [(1 + 1, 0, 0)] = [(2, 0, 0)],$$

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$$[(1, 0, 0)] + [(3, 0, 0)] = [(4, 0, 0)] = [(1, 0, 0)].$$

So  $[(3, 0, 0)]$  behaves like an identity element with respect to the element  $[(1, 0, 0)]$  in  $W$ .

# Mad Vet semigroups

Similarly

$$[(2, 0, 0)] + [(3, 0, 0)] = [(2, 0, 0)], \text{ and } [(3, 0, 0)] + [(3, 0, 0)] = [(3, 0, 0)].$$

# Mad Vet semigroups

Similarly

$$[(2, 0, 0)] + [(3, 0, 0)] = [(2, 0, 0)], \text{ and } [(3, 0, 0)] + [(3, 0, 0)] = [(3, 0, 0)].$$

So for this Mad Vet scenario the Mad Vet semigroup  $W$  is a monoid, with identity  $[(3, 0, 0)]$ .

# Mad Vet semigroups

Actually, since

$$[(1, 0, 0)] + [(2, 0, 0)] = [(3, 0, 0)]$$

in  $W$ , every element in  $W$  has an inverse.



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in  $W$ , every element in  $W$  has an inverse.

So  $W$  is in fact a group, necessarily  $\mathbb{Z}_3$ .

## Mad Vet semigroups

**Scenario #2.** Suppose the same Mad Vet has replaced two of her machines with new machines.

Machine 1 still turns one ant into one beaver;

Machine 2 now turns one beaver into one ant and one cougar;

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$$W = \{[(i, 0, 0)] : i \in \mathbb{N}\} \cup \{[(0, 0, 1)]\}.$$

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So  $W$  in this case is a *monoid*.

But  $W$  is not a group: e.g., there is no element  $[x]$  in  $W$  for which

$$[(1, 0, 0)] + [x] = [(0, 0, 1)].$$

# Mad Vet semigroups

## The Big Question:

Given a Mad Vet scenario, when is the corresponding Mad Vet semigroup actually a group?

More Mad Vet scenarios ...

# Mad Vet semigroups

## Scenario #3.

M1:  $A \rightarrow B,C$ ;    M2:  $B \rightarrow A,C$ ;    M3:  $C \rightarrow A,B$

## Scenario #4.

M1:  $A \rightarrow 2A$ ;    M2:  $B \rightarrow 2B$ ;    M3:  $C \rightarrow 2C$

## Scenario #5.

M1:  $A \rightarrow B,C$ ;    M2:  $B \rightarrow A,B$ ;    M3:  $C \rightarrow A,C$

## Scenario #6.

M1:  $A \rightarrow B$ ;    M2:  $B \rightarrow C$ ;    M3:  $C \rightarrow C$

## Scenario #7.

M1:  $A \rightarrow A,B,C$ ;    M2:  $B \rightarrow A,C$ ;    M3:  $C \rightarrow A,B$

# Mad Vet semigroups

**Subtle?**

# Mad Vet semigroups

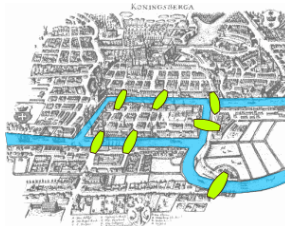
## Subtle?

Among Scenarios #3-7, there are Mad Vet semigroups  $W$  for which:

- 1  $W$  is an infinite group;
- 2  $W$  is a finite noncyclic group;
- 3  $W$  is a finite nonmonoid;
- 4  $W$  is a finite cyclic group, not isomorphic to  $\mathbb{Z}_3$ ; and
- 5  $W$  is an infinite nonmonoid.

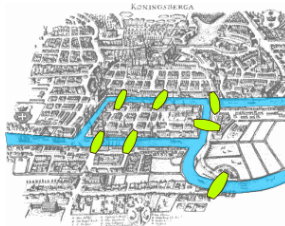


# Some graph theory: context



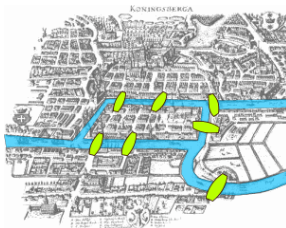
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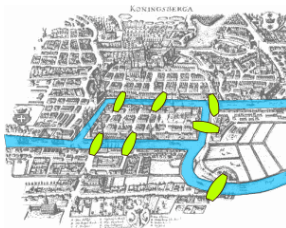
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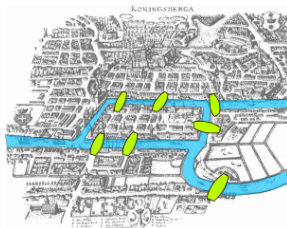
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- 1 translate the problem to a question about graphs;
- 2 prove a theorem about graphs;
- 3 use the graph-theoretic result to answer original question.

# Graph theory

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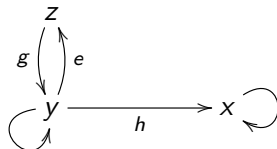
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# Mad Vet graphs

## Example.



The cycle  $eg$  based at  $y$  has two exits:  $h$  and the loop at  $y$ .  
These same edges are also exits for the cycle  $ge$  based at  $z$ .  
Similarly, the loop at  $y$  has exits  $e$  and  $h$ .

The loop at  $x$  has no exit.

This graph is not cofinal (e.g.,  $x$  does not connect to  $eg$ ).

# Mad Vet Group Test

**Theorem: Mad Vet Group Test.** *The Mad Vet semigroup  $W$  of a Mad Vet scenario is a group if and only if the corresponding Mad Vet graph  $\Gamma$  has the following two properties.*

- (1)  $\Gamma$  is cofinal; and*
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(Actually, two different proofs of the Mad Vet Group Test are known. More about that later.)

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Proof: Good exercise for Math 435 students.

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Proof: Good exercise for Math 435 students.

Now show that the two conditions on  $\Gamma$  imply the hypotheses of the Lemma.

# Mad Vet Group Test

## An overview of one of the proofs.

**Lemma.** A commutative semigroup  $S$  is a group if and only if for each pair  $x, z \in S$  there exists  $y \in S$  for which  $x + y = z$ .

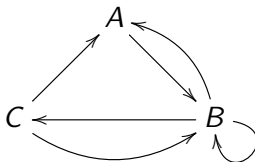
Proof: Good exercise for Math 435 students.

Now show that the two conditions on  $\Gamma$  imply the hypotheses of the Lemma.

[www.maa.org](http://www.maa.org) → Publications → Periodicals →  
Mathematics Magazine → June 2010

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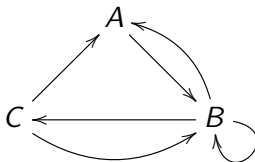
Here's the Mad Vet graph from Scenario #1 again:



(Recall: Machine 1:  $A \rightarrow B$  Machine 2:  $B \rightarrow A, B, C$  Machine 3:  $C \rightarrow A, B$ )

# Mad Vet Group Test

Here's the Mad Vet graph from Scenario #1 again:

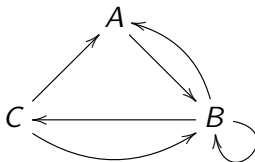


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Cofinal? YES.

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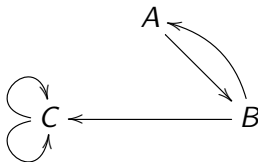


(Recall: Machine 1:  $A \rightarrow B$  Machine 2:  $B \rightarrow A, B, C$  Machine 3:  $C \rightarrow A, B$ )

Cofinal? YES. Every cycle has an exit? YES.

# Mad Vet Group Test

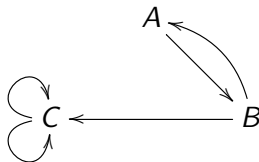
Here's the Mad Vet graph  $\Theta$  of Scenario #2.



(Recall: Machine 1:  $A \rightarrow B$  Machine 2:  $B \rightarrow A, C$  Machine 3:  $C \rightarrow 2C$ )

# Mad Vet Group Test

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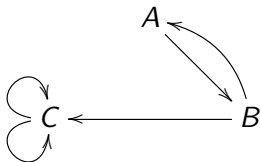
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Cofinal? NO. ( $C$  does not connect to the cycle  $ABA$ .)



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(But every cycle does have an exit ...)

# Mad Vet Group Test

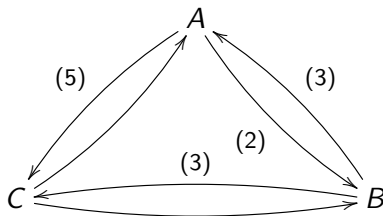
**Scenario #8.** Let's analyze Mad Vet Bob's puzzle.

(Recall: Machine 1:  $A \rightarrow 2B, 5C$  Machine 2:  $B \rightarrow 3A, 3C$  Machine 3:  $C \rightarrow A, B$ )

# Mad Vet Group Test

**Scenario #8.** Let's analyze Mad Vet Bob's puzzle.

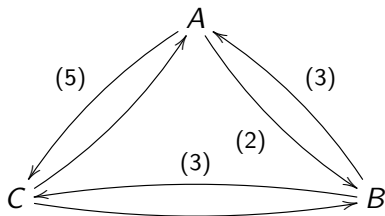
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# Mad Vet Group Test

**Scenario #8.** Let's analyze Mad Vet Bob's puzzle.

(Recall: Machine 1:  $A \rightarrow 2B, 5C$  Machine 2:  $B \rightarrow 3A, 3C$  Machine 3:  $C \rightarrow A, B$ )



So Mad Vet Bob's semigroup is in fact a group.

# Mad Vet Groups

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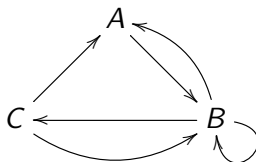
This question has a remarkably nice answer.

Any graph  $\Gamma$  has an associated *incidence matrix*  $A_\Gamma$ : if  $\Gamma$  has  $n$  vertices  $v_1, v_2, \dots, v_n$ , then  $A_\Gamma$  is the  $n \times n$  matrix  $(d_{ij})$ , where

$d_{ij} = \#$  of edges starting at  $v_i$  and ending at  $v_j$ .

# Mad Vet Groups

For example, if  $\Delta$  is the graph of Scenario #1,



then

$$A_{\Delta} = \begin{pmatrix} 0 & 1 & 0 \\ 1 & 1 & 1 \\ 1 & 1 & 0 \end{pmatrix}$$

# Mad Vet Groups

Now form the matrix  $I_n - A_\Gamma$ .

For instance, using the above matrix  $A_\Delta$ ,

$$I_3 - A_\Delta = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} - \begin{pmatrix} 0 & 1 & 0 \\ 1 & 1 & 1 \\ 1 & 1 & 0 \end{pmatrix} = \begin{pmatrix} 1 & -1 & 0 \\ -1 & 0 & -1 \\ -1 & -1 & 1 \end{pmatrix}.$$



# Mad Vet Groups

Then put the (square) matrix  $I_n - A_\Gamma$  in *Smith normal form*.

The Smith normal form of an  $n \times n$  matrix having integer entries is a diagonal  $n \times n$  matrix whose diagonal entries are nonnegative integers

$$\alpha_1, \alpha_2, \dots, \alpha_q, 0, 0, \dots, 0$$

such that  $\alpha_i$  divides  $\alpha_{i+1}$  for each  $1 \leq i \leq q - 1$ .

# Mad Vet Groups

The Smith normal form of an integer-valued matrix  $M$  can be obtained by performing on  $M$  a combination of these matrix operations:

- 1 interchanging rows,
- 2 interchanging columns,
- 3 adding an integer multiple of a row to another row,
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The resulting Smith normal form of the matrix  $M$  is thus of the form  $PMQ$ , where  $P$  and  $Q$  are integer-valued matrices with determinants equal to  $\pm 1$ .

(Might need to tweak some signs at the end ...)

# Mad Vet Groups

Here's an answer to the “just exactly what group is it?” question.

**Mad Vet Group Identification Theorem.** *Given a Mad Vet scenario with  $n$  species whose Mad Vet semigroup  $W$  is a group, let  $\Gamma$  be its associated Mad Vet graph. Let  $\alpha_1, \alpha_2, \dots, \alpha_q$  be the nonzero diagonal entries of the Smith normal form of the matrix  $I_n - A_\Gamma$ .*

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$$W \cong \mathbb{Z}_{\alpha_1} \oplus \mathbb{Z}_{\alpha_2} \oplus \cdots \oplus \mathbb{Z}_{\alpha_q} \oplus \mathbb{Z}^{n-q}.$$

(Notation:  $\mathbb{Z}_1 = \{0\}$ .)

# Mad Vet Groups

**Example.** Letting  $\Delta$  be the Mad Vet graph of Scenario #1, the Smith normal form of the matrix  $I_3 - A_\Delta = \begin{pmatrix} 1 & -1 & 0 \\ -1 & 0 & -1 \\ -1 & -1 & 1 \end{pmatrix}$  is the matrix

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 3 \end{pmatrix}.$$

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(See if you can do the computation ... or use some computer software ...)

Because we already know that Scenario #1's semigroup is a group, the Mad Vet Group Identification Theorem implies that it is isomorphic to  $\mathbb{Z}_1 \oplus \mathbb{Z}_1 \oplus \mathbb{Z}_3 \cong \{0\} \oplus \{0\} \oplus \mathbb{Z}_3 \cong \mathbb{Z}_3$ , as expected.



## Mad Vet Groups

**Example.** Let  $\Phi$  be the Mad Vet graph of Scenario #8 (Mad Vet Bob's Puzzle). We've checked that  $\Phi$  has the right properties, so that the corresponding Mad Vet semigroup is a group. Then  $I_\Phi$  is the matrix

$$\begin{pmatrix} 0 & 2 & 5 \\ 3 & 0 & 3 \\ 1 & 1 & 0 \end{pmatrix}.$$

The Smith normal form of  $I_3 - A_\Phi$  turns out to be matrix

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 34 \end{pmatrix}.$$

So the corresponding group is isomorphic to  $\mathbb{Z}_1 \oplus \mathbb{Z}_1 \oplus \mathbb{Z}_{34} \cong \mathbb{Z}_{34}$ .

- 1 Introduction and brief history
- 2 Mad Vet scenarios
- 3 Mad Vet groups
- 4 Beyond the Mad Vet

# Who cares?

**Purely Infinite Simplicity Theorem.** *For a finite directed sink-free graph  $\Gamma$ , the following are equivalent:*

- (1) The Leavitt path algebra  $L_{\mathbb{C}}(\Gamma)$  is purely infinite and simple.  
(This is a statement about an algebraic structure.)*
- (2) The graph  $C^*$ -algebra  $C^*(\Gamma)$  is purely infinite and simple.  
(This is a statement about an analytic structure.)*
- (3)  $\Gamma$  is cofinal, and every cycle in  $\Gamma$  has an exit.*
- (4) The graph semigroup  $W_{\Gamma}$  is a group.*

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The equivalence of (1) and (2) remains a mystery.

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Until the recent Mad Vet work, the only proof we knew of  $(3) \Leftrightarrow (4)$  was to show that each is equivalent to (1). That proof ain't easy.

The equivalence of (1) and (2) remains a mystery.

We can get rid of the sink-free hypothesis in the general analysis.

## 15 minutes of fame?



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# Questions?