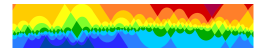
A dedication



Best wishes Mirka from all of us at IWOCA 2015! - CENTER ORCE



Recent Results on Venn Diagrams

Frank Ruskey¹

¹Department of Computer Science, University of Victoria, CANADA.

IWOCA 2015, Verona, Italy



The Overall Plan

- 1. Basic definitions.
- 2. Winkler's conjecture and recent connectivity result.
- 3. Symmetric Venn diagrams, the GKS result
- 4. Simple symmetric Venn diagrams, computer searches

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Venn diagram examples; famous and otherwise (n = 1).

Sunday February 15, 2015 DILBERT

BY SCOTT ADAMS



n = number of curves = 1

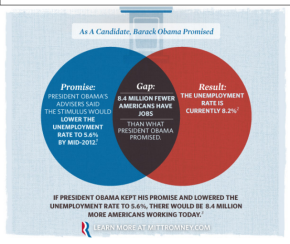


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Venn diagram examples; famous and otherwise (n = 2). Mitt Romney doesn't understand

Venn diagrams

The Romney campaign have been making "venn diagrams". Oh dear.

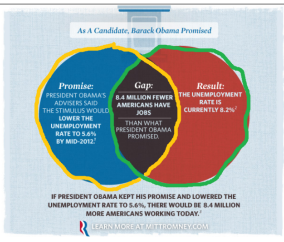


From the "NewStatesman.com" July 2012.

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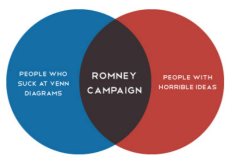
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A Venn Diagram, you see, is designed to show all possible logical relationships between a finite collection of sets. Put more simply, you label the left circle with one factor, the right circle with another, and the center with something that has properties of both. For example, this is a Venn Diragram:



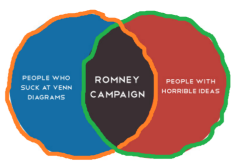
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From the "Upworthy.com".

Venn diagram examples; famous and otherwise (n = 3, 4).

B.E. = British Supar VE . = United Surpe ES. be = Caylin Speaking board (about 200 milling). Drawn by the Churchill in Heven Castle on the 5" Mune 1948 to Mustinte Sylmon pailion i The world-to-be "IF WE ARE WORTHY"

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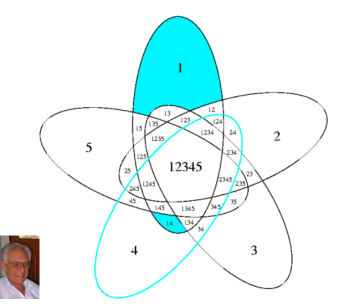
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・ 同 ト ・ 三 ト ・ 一 目 ト ъ An irreducible Venn diagram (n = 5)



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- ► Made from simple closed curves C₁, C₂,..., C_n.
- Only finitely many intersections.
- Each such intersection is transverse (no "kissing"). Simple if no 3 curves thru a point.
- Let X_i denote the interior or the exterior of the curve C_i and consider the 2ⁿ intersections X₁ ∩ X₂ ∩ · · · ∩ X_n.
- *Euler diagram* if each such intersection is connected.
- Venn diagram if Euler and no intersection is empty.

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 Independent family if no intersection is empty.

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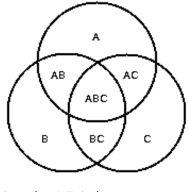
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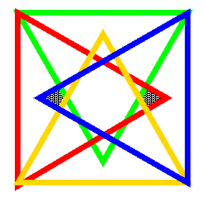
Euler but not Venn

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Venn (and Euler)

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- *Euler diagram* if each such intersection is connected.
- Venn diagram if Euler and no intersection is empty.
- Independent family if no intersection is empty.



Neither Venn nor Euler

Winkler's conjecture

- ► An *n*-Venn diagram is *reducible* if there is some curve whose removal leaves an (*n* − 1)-Venn diagram.
- ► An *n*-Venn diagram is *extendible* if the addition of some curve results in an (*n* + 1)-Venn diagram.
- Not every Venn diagram is reducible. Every reducible diagram is extendible.
- Conjecture: Every *simple n*-Venn diagram is extendible to a *simple* (n + 1)-Venn diagram.
- Reference: Peter Winkler, Venn diagrams: Some observations and an open problem, Congressus Numerantium, 45 (1984) 267–274.
- The conjecture is true if the simplicity condition is removed (Chilakamarri, Hamburger, and Pippert (1996)).
- ► The conjecture is true if n ≤ 5. Determined by Bultena; there are 20 non-isomorphic (spherical) diagrams to check.

Winkler's conjecture

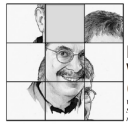
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Winkler's conjecture

to be "very" Hamiltonian. All Venn diagrams studied by the author have proved to be extendible, but since (as noted above) the edge-proportion drops, there may well be counterexamples for large n. So, the question is:

> Is every n-Venn diagram extendible to an (n+1)-Venn diagram?

We conjecture (nervously) that the answer is "yes".



Puzzled Where Sets Meet (Venn Diagrams)

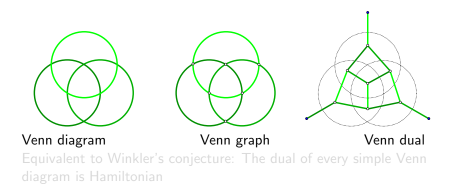
Welcome to three new puzzles. Solutions to the first two will be published next month; the third is as yet unsolved. **3.** Prove *or disprove* that to any Venn diagram of order *n* another curve can be added, making it a Venn diagram of order *n*+1; remember, only simple crossings allowed.

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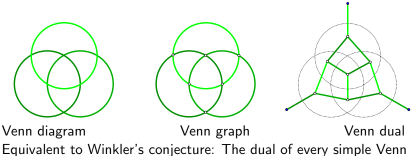
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Venn diagrams and their duals



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Venn diagrams and their duals



Equivalent to Winkler's conjecture: The dual of every simple Venn diagram is Hamiltonian

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Basic facts

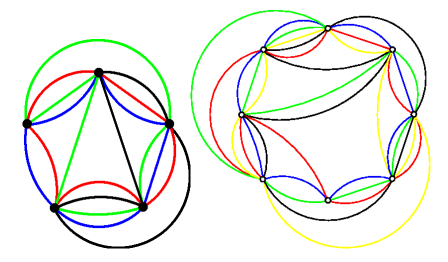
▶ If *v* is the number of vertices (intersection points) then

$$\left\lceil \frac{2^n-2}{n-1} \right\rceil \le v \le 2^n-2$$

Open: Venn diagrams meeting the lower bound for n > 8.

- The dual is a spanning planar subgraph of the hypercube. If the Venn diagram is simple, then the dual is maximal (every face is a quadrilateral).
- There is a natural *directed* dual graph.
- A Venn diagram is drawable with all curves convex if and only if the directed dual has only one source and one sink (Bultena, Grünbaum, R., 1999).
- If a Venn diagram is convexly drawable, then $v \ge \binom{n}{n/2}$.
- ▶ Venn diagrams exist for all *n*.

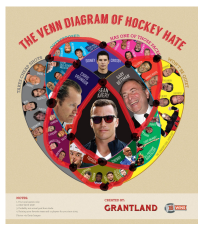
Minimum vertex Venn diagrams



Basic facts, cont.

- Every Venn dual is 3-connected, every Venn graph is 3-connected. (Chilakamarri, Hamburger, Pippert, 1996)
- Every simple Venn graph is 4-connected. (Pruesse, R., 2015, arXiv).
 - As a consequence, by a theorem of Tutte, every Venn diagram (graph) is Hamiltonian.
 - Proof applies more generally to any collection of simple closed curves in general position *if* no curve has two edges on the same face (a key property of Venn diagrams).



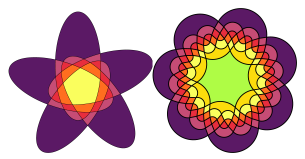


Our result



Winkler conjecture

Tutte's Theorem for Winkler's conjecture?



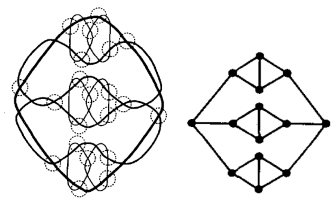
Problem: Venn diagram duals are only 3-connected in general, because Venn diagrams have 3-faces. In fact

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Theorem

For $n \ge 3$, any n-Venn diagram has at least 8 3-faces.

A 3-connected non-Hamilton collection of curves

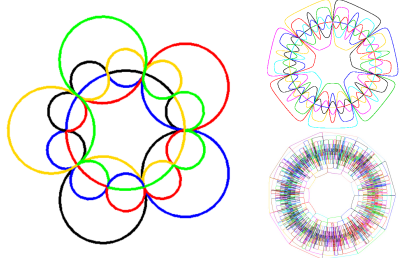


Iwamoto & Touissant (1994) Finding Hamiltonian circuits in arrangements of Jordan curves is NP-complete.

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What about non-simple Venn diagrams?

They are only 2-connected in general:



Examples of a general family on prime numbers of curves.

Open problems

- Is every non-simple Venn graph Hamiltonian?
- Does every Venn diagram dual have a perfect matching?

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 Is every monotone Venn diagram extendible? Recall: Monotone = drawable with all curves convex.

Symmetric Venn Diagrams

Theorem

Symmetric n-Venn diagrams exist if and only if n is prime.

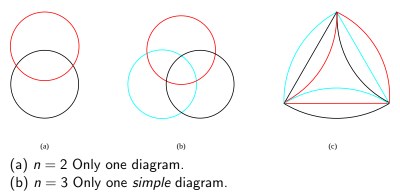
Proof.

Necessity: (D. W. Henderson, Venn diagrams for more than four classes, American Mathematical Monthly, **70** (1963) 424–426).

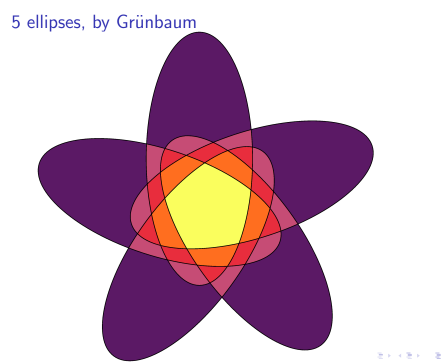
$$n \mid \binom{n}{k}$$
 for all $0 < k < n$.

Sufficiency: (Jerrold Griggs, Charles E. Killian and Carla D. Savage, *Venn Diagrams and Symmetric Chain Decompositions in the Boolean Lattice*, Electronic Journal of Combinatorics, Volume 11 (no. 1), #R2, (2004)). (The GKS construction).

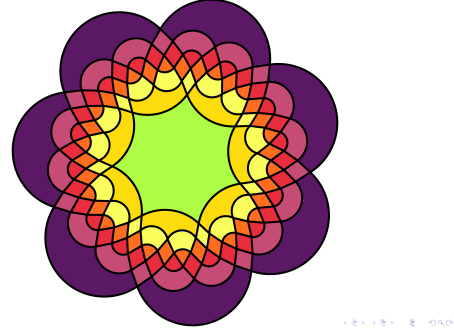
Small symmetric Venn diagrams



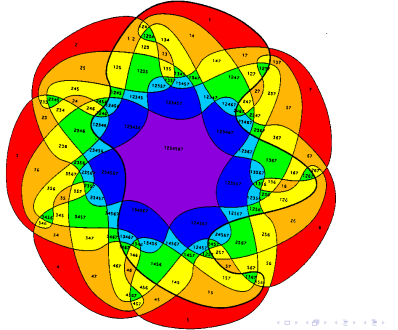
(c) n = 3 And one *non-simple* diagram.



First symmetric 7-Venn (Edwards/Grünbaum)

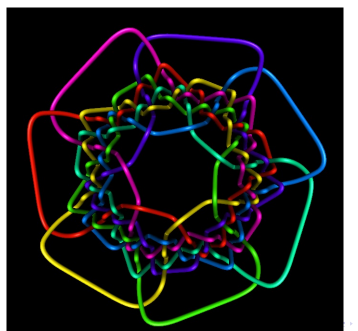


A non-convex 7-Venn diagram, by Grünbaum



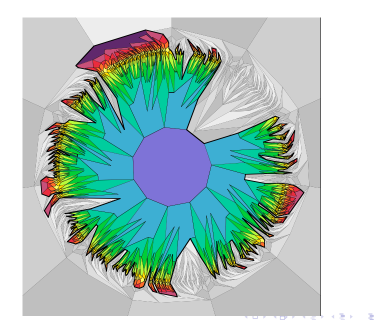
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"Victoria", rendered as a link



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A "half-simple" 11-Venn diagram (rendered by Wagon)



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NAMS cover (R., Savage, Warner)

D Springer

springer.com

New and Noteworthy from Springer

Modern Methods in the Calculus of Variations with Applications to Nonlinear Continuum Physics

I. Fonseca and Giovanni Leoni, both at Carnegie Mellon University

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2007. Hardcover, ISBN 13 ► 978-0-387-35784-3 ISBN 19 ► 0-387-35784-X ► approx. 559.95

A History of Chinese Mathematics

Jean-Claude Martzloff, Institut des Hautes Études Chinoises, Paris, France

This book is made up of two parts, the first devoted to general, historical and cultural background, and the second to the development of each sub-discipline that together comprise Chinese mathematics.

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Denmark and Peter W. Glynn, Stanford University, California The book covers a broad aspect of topics and applications in simulation at a high-

the equipment of the set of the sector is necessary of the sector is the area. Its readership is increaded for graduate students and researchers from a variety of areas, in particular applied probability, statistics, mathematical finance, operations research, industrial engineering, adectifical engineering and other applications areas. The book contains a large amount of searcises and illustrations.

 Ja
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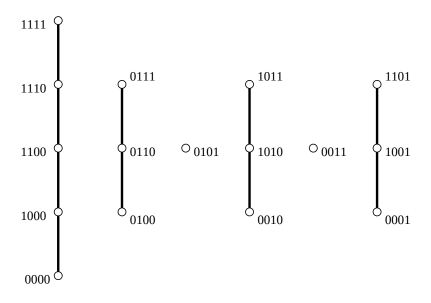
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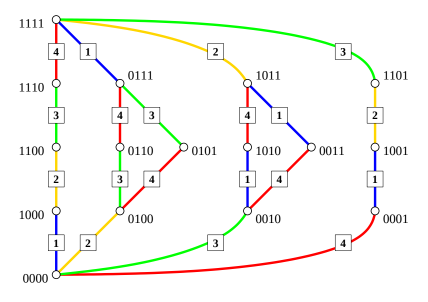


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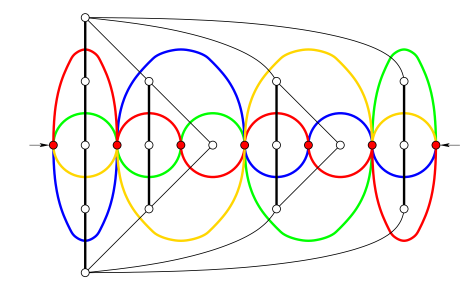
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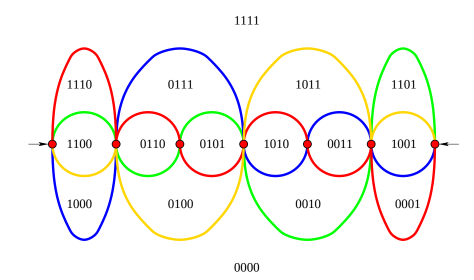
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The Greene-Kleitman rule

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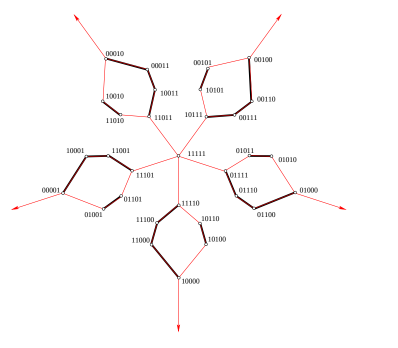
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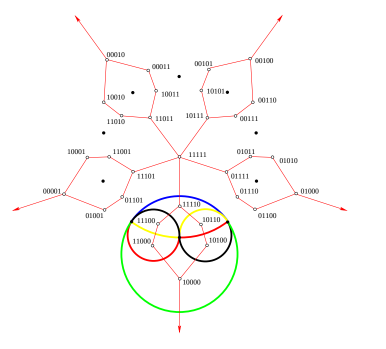
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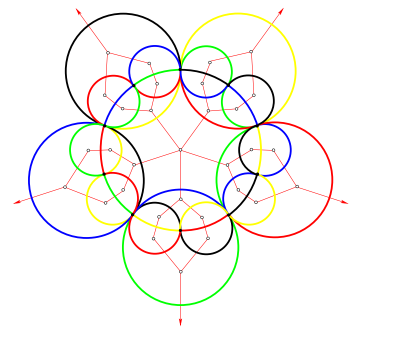
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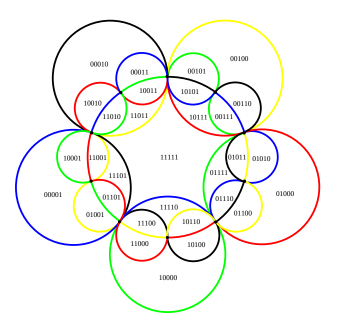
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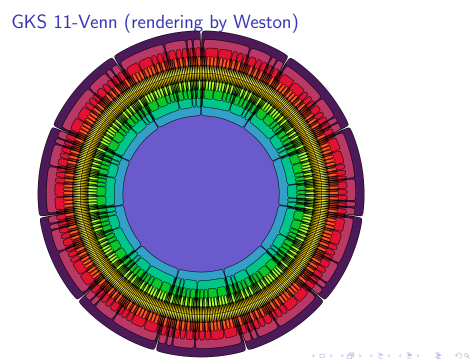
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Choosing necklace representatives

- Break the bitstring into *blocks* of 1s followed by 0s and list their sizes as a sequence, the *block code*.
- ► E.g., 111000 1100 10 10000 10 has block code (6,4,2,5,2).
- Rotate block code to its *unique* lex minimum and act on the bitstring similarly. E.g., (2,5,2,6,4) is lex minimum and gives 10 10000 10 111000 1100.

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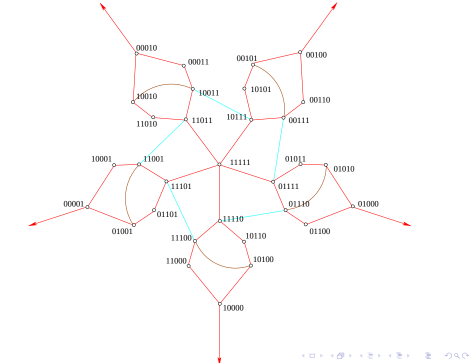
- Apply Greene-Kleitman, ignoring the initial 1 and final 0.
- Key observation: block code is invariant under Greene-Kleitman!
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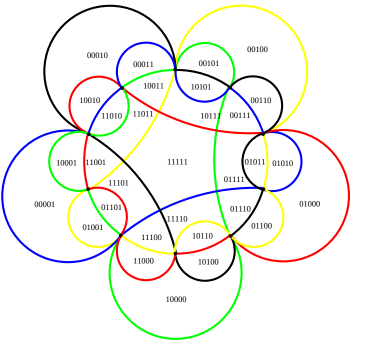


GKS 11-Venn (rendering by Weston)

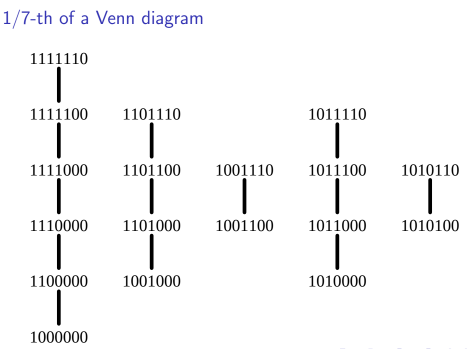
Simplify, simplify!

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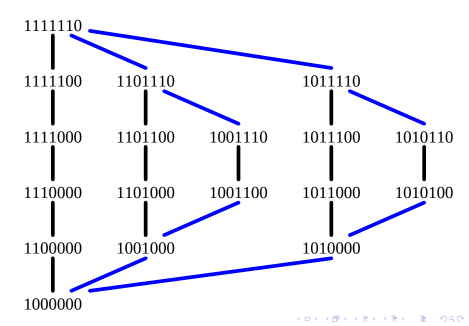


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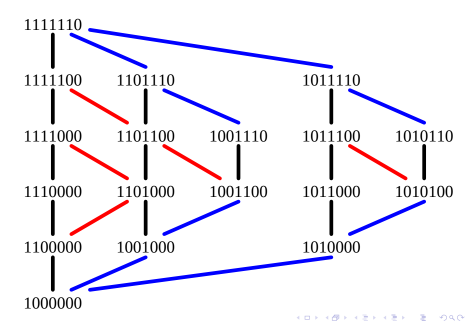


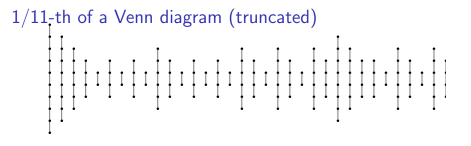
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1/7-th of a Venn diagram



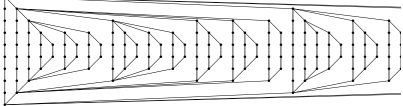
1/7-th of a Venn diagram





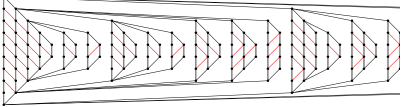
The chains **Half-simple Venn diagrams:** Number of vertices is $> (2^n - 2)/2$. Killian,R,Savage,Weston (2004)

1/11<u>-th of a Venn diagram (truncated)</u>



The opposing trees Half-simple Venn diagrams: Number of vertices is $> (2^n - 2)/2$. Killian,R,Savage,Weston (2004)

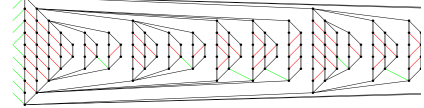
1/11<u>-th of a Venn diagram (truncated)</u>



Quadrangulating edges Half-simple Venn diagrams: Number of vertices is $> (2^n - 2)/2$. Killian,R,Savage,Weston (2004)

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1/11<u>-th of a Venn diagram (truncated)</u>



More can be added by hand Half-simple Venn diagrams: Number of vertices is $> (2^n - 2)/2$. Killian,R,Savage,Weston (2004)

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- From [GR75] regarding symmetric 7-Venn diagrams: "The present author's search for such a diagram has been unsuccessful ... at present it seems that no such diagram exists."
- In [GR92b] Branko draws two symmetric 7-Venn diagrams, one of which is non-convex and the other from (non-convex) pentagons. Around the same time symmetric 7-Venn diagrams are also found by Edwards.
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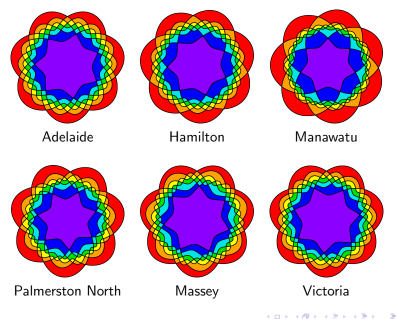
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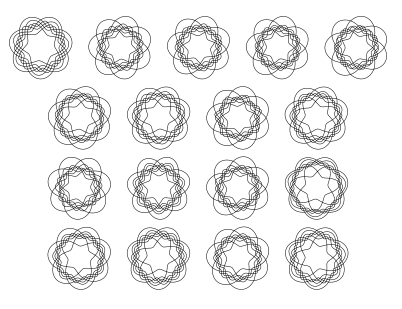
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The 6 polar symmetric convex Venn diagrams (Edwards)

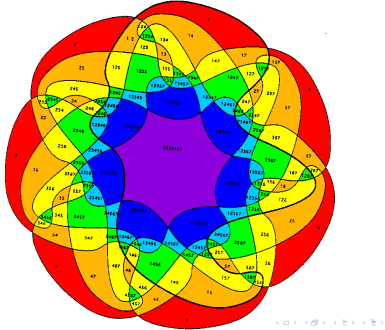


The 17 remaining symmetric convex 7-Venn diagrams

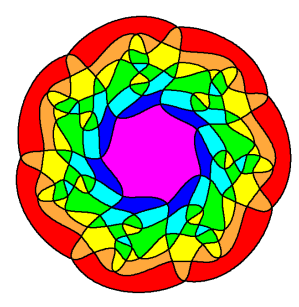


From Cao, Mamakani, and R. (2010), first presented at Fun with Algorithms Conference.

A non-convex symmetric 7-Venn diagram, by Grünbaum



Another non-convex symmetric 7-Venn diagram



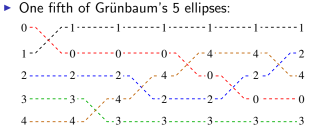
Open: How many simple non-convex 7-Venn diagrams? Or non-simple but convex? Or non-simple and non-convex?

Searching for simple symmetric Venn diagrams

Again we restrict ourselves to monotone=convex diagrams.

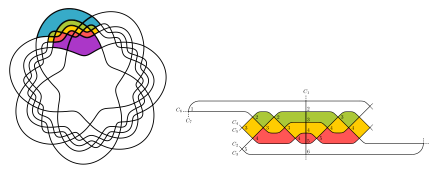
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Representing Monotone Venn diagrams



- $\blacktriangleright 1 \quad 4 \quad 3 \quad 2 \quad 3 \quad 2$
- In total the diagram is represented by 143232 143232 143232 143232 143232.
- The representation is not unique (e.g., swap 1 and 4 above to get 413232).
- ► Call this a *crossing sequence*.

Crosscut symmetry

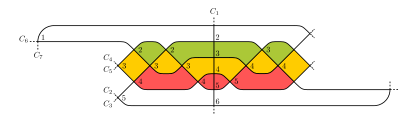


Crosscut: Curve segment that sequentially crosses all other curves once.

Crosscut symmetry: Reflective symmetry across the crosscut (except top and bottom).

Strategy: Limit the search to diagrams that have crosscut symmetry.

Crosscut symmetry



Curve intersections are palindromic (except C_1). E.g., the intersections with C_5 are

$$L_{5,1} = [C_4, C_6, C_3, C_6, C_4, C_1, C_4, C_6, C_3, C_6, C_4]$$

The crossing sequence:

$$\underbrace{1,3,2,5,4}_{\rho},\underbrace{3,2,3,4}_{\alpha},\underbrace{6,5,4,3,2}_{\delta},\underbrace{5,4,3,4}_{\alpha^{r+}}$$

Crosscut symmetry theorem

Theorem

A simple monotone rotationally symmetric n-Venn diagram is crosscut symmetric if and only if it can be represented by a crossing sequence of the form $\rho, \alpha, \delta, \alpha^{r+}$ where

• ρ is 1, 3, 2, 5, 4, ..., n - 2, n - 3.

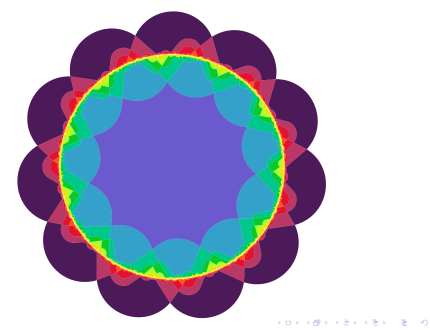
•
$$\delta$$
 is $n - 1, n - 2, \dots, 3, 2$.

α and α^{r+} are two sequences of length (2ⁿ⁻¹ − (n − 1)²)/n
 such that α^{r+} is obtained by reversing α and adding 1 to each
 element; that is, α^{r+}[i] = α[|α| − i + 1].

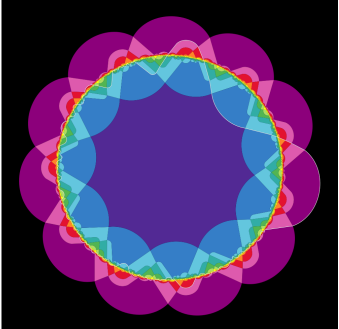
Below is the α sequence for Newroz.

[323434543234345434545654565676543254346545 676787656543457654658765457656876546576567]

The first simple 11-Venn diagram "Newroz"

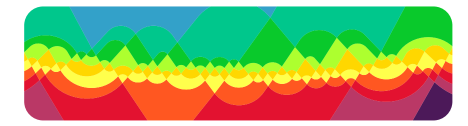


The first simple 11-Venn diagram "Newroz"



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Blow-up





Polar and Crosscut symmetry?

Theorem

Unless $n \in \{2, 3, 5, 7\}$ there is no symmetric Venn diagram with both polar and crosscut symmetry.

Proof summary:

- Consider a cluster in such a Venn diagram.
- Let R_k be the number of k-regions to the left of the crosscut.
- $R_k = (\binom{n-1}{k} + (-1)^{k+1})/n.$
- By the symmetries, each m = (n − 1)/2 region (these lie along the "equator") is incident to at least one (m − 1)-point.

• Thus $R_m \leq R_{m-1} + 1$, and so *m* can't be too large

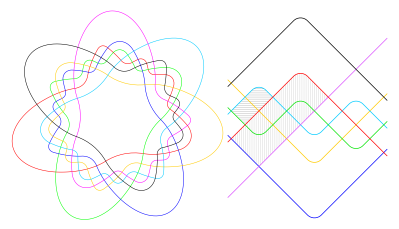
Our 15 minutes of fame

- ► Write-up in New Scientist Magazine: <u>teaser</u>; longer; gallery.
- ► In <u>Wired UK</u>.
- And on Physics Central.
- ► Appears in the AMS <u>Math in the Media</u> magazine (August 2012), and is the image of the month there.
- Commented on here: Gizmodo.
- Getting some attention on reddit.
- A very well written blog entry: Cartesian Product.
- On tumblr.
- It generated some comments on slashdot.
- ▶ We were the August 20 entry in the Math Munch.

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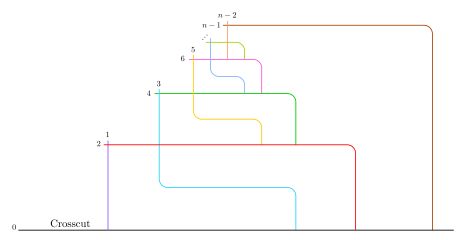
- Comments in Farsi.
- Comments in Dutch.
- On Pirate Science.

Another symmetric 7-Venn diagram with crosscut symmetry



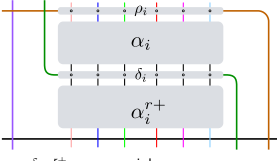
Note the smaller structures with crosscut symmetry. Here $\alpha_H = 3, 2, 4, 3$.

Iterated crosscuts in general



Note: labels are all off by 1.

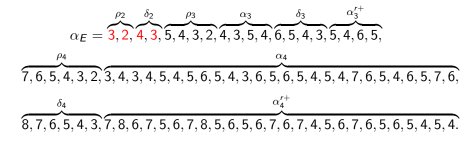
Iterated crosscuts in general



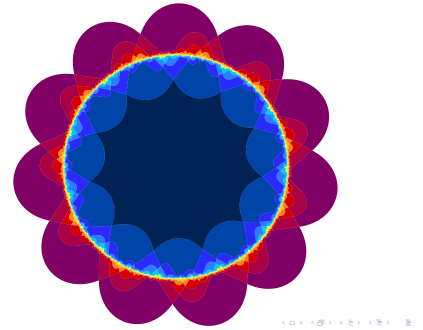
 $\rho, \alpha, \delta, \alpha^{r+}$ occurs again!

Using α_H as a "seed".

And restricting the search to consider only iterated crosscuts, yields an 11-Venn diagram.



An iterated crosscut 11-Venn diagram (not Newroz)



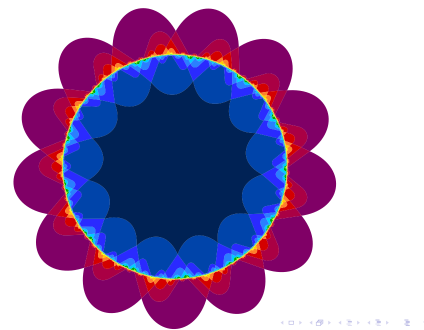
Sequence for 11, size 4: $\alpha_E =$

Sequence for 13, size 304: $\alpha_T =$

3, 2, 4, 3, 5, 4, 3, 2, 4, 3, 5, 4, 6, 5, 4, 3, 5, 4, 6, 5, 7, 6, 5, 4, 3, 2, 3, 4, 3, 4, 5, 4, 5, 6, 5, 4, 3, 6, 5, 6, 5, 4, 5, 4, 7, 6, 5, 4, 6, 5, 7, 6, 8, 7, 6, 5, 4, 3, 7, 8, 6, 7, 5, 6, 7, 8, 5, 6, 5, 6, 7, 6, 7, 4, 5, 6, 7, 6, 5, 6, 5, 4, 5, 4, 9, 8, 7, 6, 5, 4, 3, 2, 3, 4, 3, 4, 5, 4, 5, 6, 5, 4, 3, 5, 4, 6, 5, 4, 5, 6, 7, 6, 5, 4, 5, 6, 5, 6, 7, 6, 5, 6, 7, 6, 7, 8, 7, 6, 5, 4, 3, 5, 4, 6, 5, 7, 6, 5, 4, 6, 5,7,6, 8,7,8,7,6,5, 4,5,6,7,6,5,4,7, 6,8,7,6,5,7,6,5,8, 7,6, 9,8,7, 6,5,4,8,7,8, 7,6,7,6,5,9,8,7, 6,8,7,6,5,9,8,7,6,10,9, 8,7,6, 5,4,3,7,8,9,10,6,7,8,9,7,8,9,10,6,7,8,7,8,9,8,9, 5,6, 7, 8, 9, 10, 7, 8, 9, 6, 7, 8, 6, 7, 8, 9, 7, 8, 5, 6, 7, 8, 7, 6, 5, 6, 7, 8, 9, 8, 9,7,8, 6,7,5,6,7,8, 6,7,5,6,4,5,6,7, 8,9,8,7,8,7,6,7,8, 7,6, 7, 6, 5, 6, 7, 8, 7, 6, 5, 6, 7, 5, 6, 4, 5, 6, 7, 6, 5, 6, 5, 4, 5, 4.

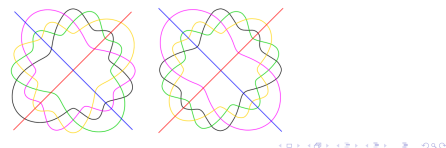
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A simple symmetric 13-Venn diagram!



Open problems

- Find a simple symmetric diagram for n = 17.
- Find a general construction of symmetric diagrams.
- ▶ Determine the number of simple non-monotone Venn diagrams for n ≥ 6. There are 39020 monotone ones (Mamakani, Myrvold, R., IWOCA, 2011) and 375 of these have a non-trivial isometry.
- Infinite families of diagrams with large isometry groups. Such families exist for 2, 4 and 8.







Thanks for coming. Any questions?



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