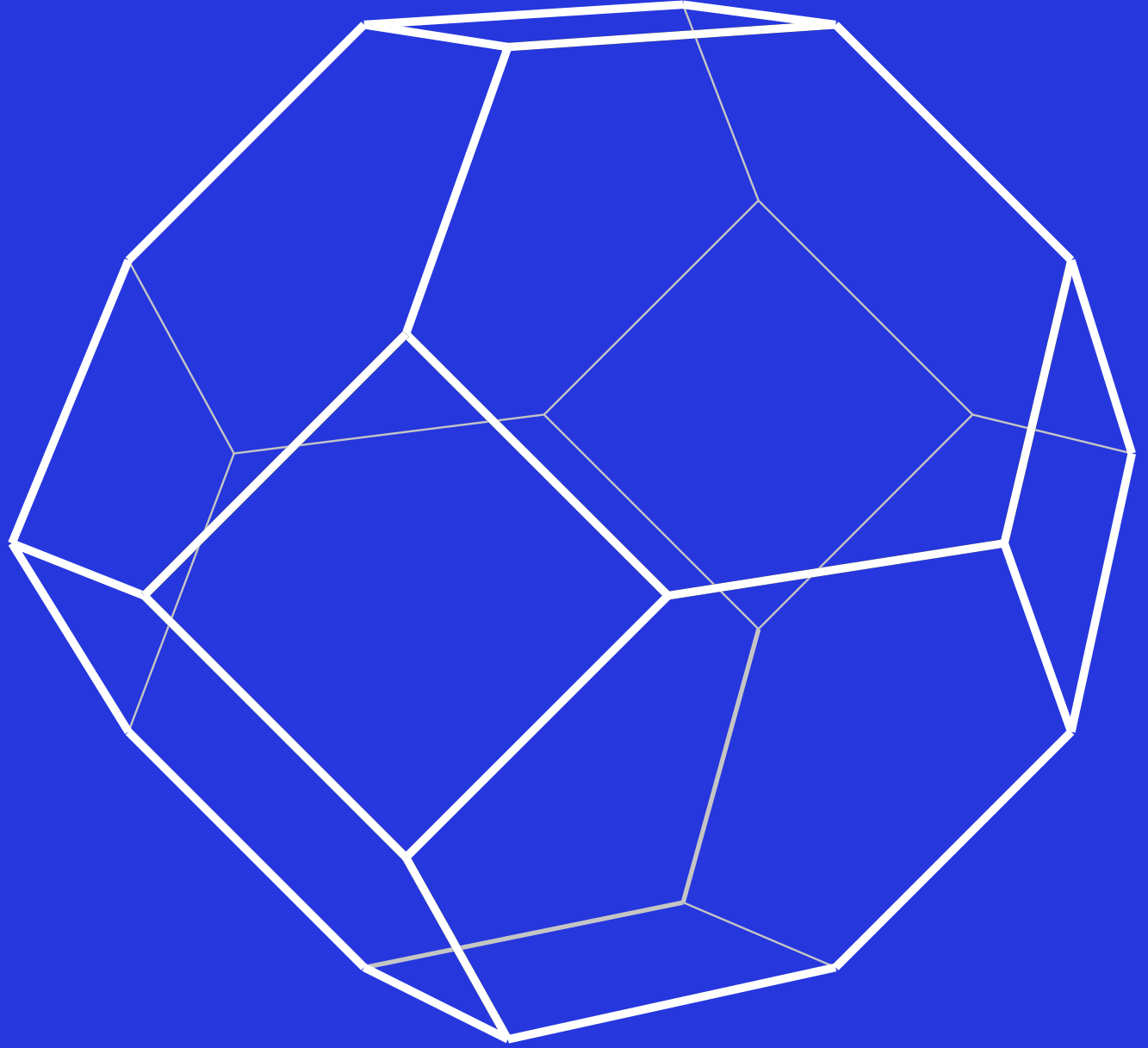


Minimal Experiments

Healy, Leo





Will the Braves Win the World Series?



Will the Braves Win the World Series?



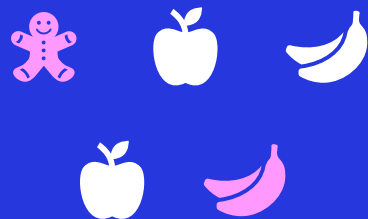
Choice-from-Sets Experiment.

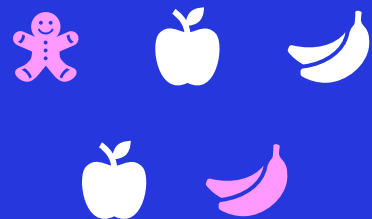
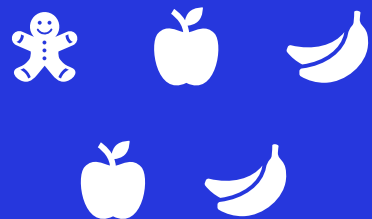
Determine
Menus

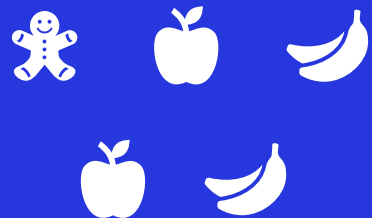
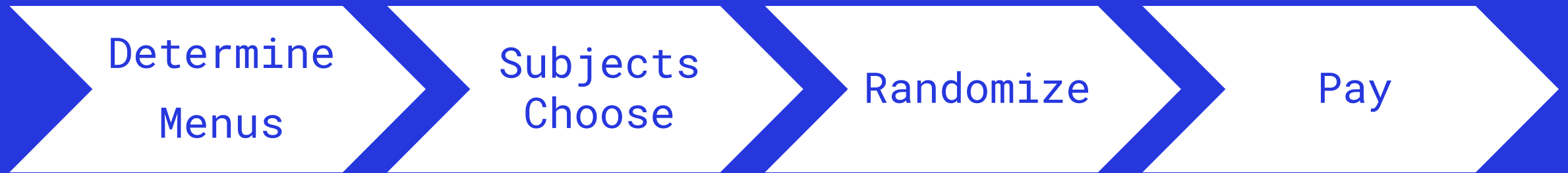


Subjects
Choose

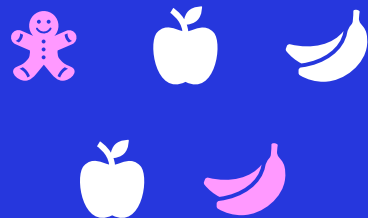








Simplest- Fewest Sets



We can help you with that.



0-33%

33-66%

66-100%



\$10 if *True*, \$10 if *False*, \$10 with 66%





0-25%

25-50%

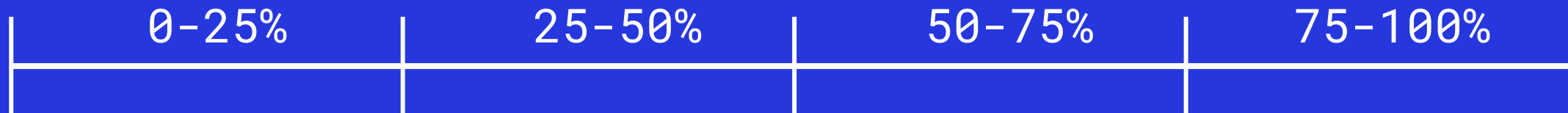
50-75%

75-100%



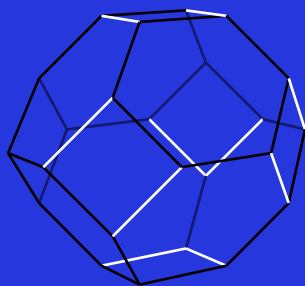
\$10 if *True*, \$10 if *False*, \$10 with 75%

\$10 if *True*, \$10 with 50%





Desert

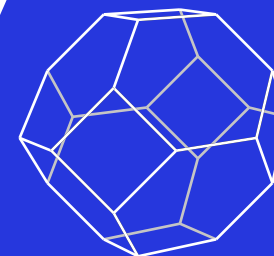


Theorem

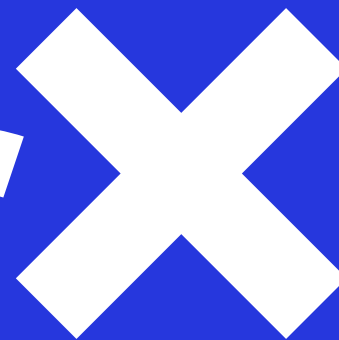
Models

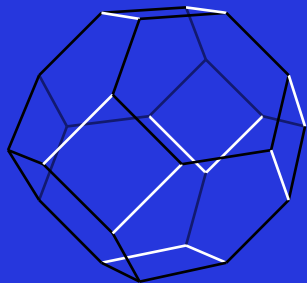
$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

Geometry



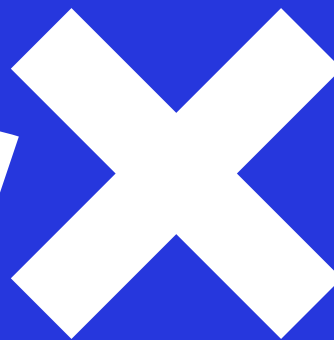
The App



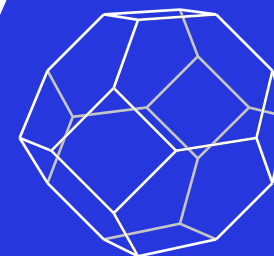


Theorem

The App



Geometry



Desert

Models

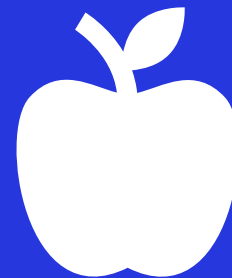
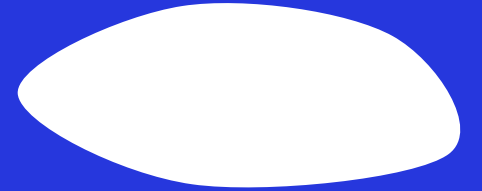
$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

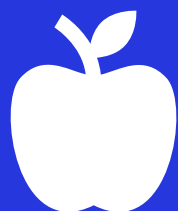
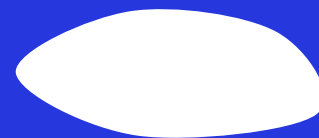
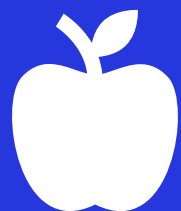
Everyone likes
cookies better
than apples and
bananas.





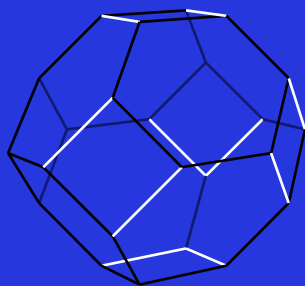
Everyone either
likes dates best
and anyone who
doesn't like
dates best likes
cookies best and
dates worst.







Desert



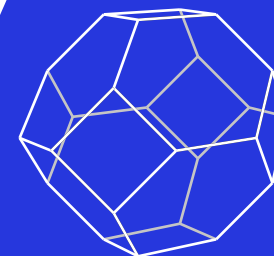
Theorem



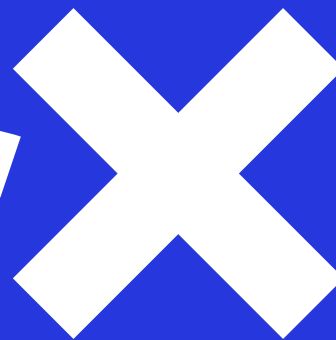
Models

$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

Geometry



The App



Objects.

Anything a subject can be compensated with.



\$10 if the Red Sox win the 2021 world series

\$10 if the Braves win the 2021 world series

\$10 with a 66% chance



\$5 with a 100% chance

\$10 with a 50% chance

\$8 with a 75% chance



\$10 Now.

\$20 Next Week.

\$30 Next Month.



(\$10 for you, \$0 for other)

(\$8 for you, \$2 for other)

(\$5 for you, \$5 for other)



Apple

Banana

Cookie

Rankings.

ABC, ACB, BAC, BCA, CAB, CBA

How general can we be?

Model.

$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

Everyone likes cookies better than apples and bananas.

Test Theory.

$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

Everyone likes cookies better than apples and bananas.

Categorize and Test Theory.

$\{DABC, DACB, DBAC, DBCA, DCAB, DCBA\}, \{CBAD, CABD\}, \{Rest\}$

Everyone likes dates best, or cookies best and dates worst.

Just Categorize.

$\{DABC, DACB, DBAC, DBCA, DCAB, DCBA\}, \{CBAD, CABD\}$

How hard is this?

$N=3$

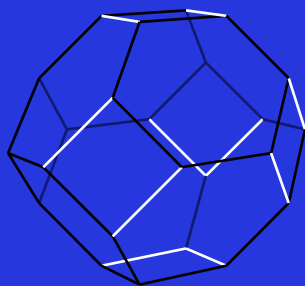
127

N=9

6,703,903,964,971,298,549,787,012,499,102,923,063,739
,682,910,296,196,688,861,780,721,860,882,015,036,773,
488,400,937,149,083,451,713,845,015,929,093,243,025,4
26,876,941,405,973,284,973,216,824,503,042,047



Desert

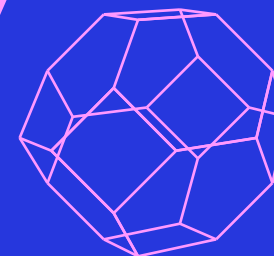


Theorem

Models

$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

Geometry



The App



Neighbors.

Differ by one Inversion.

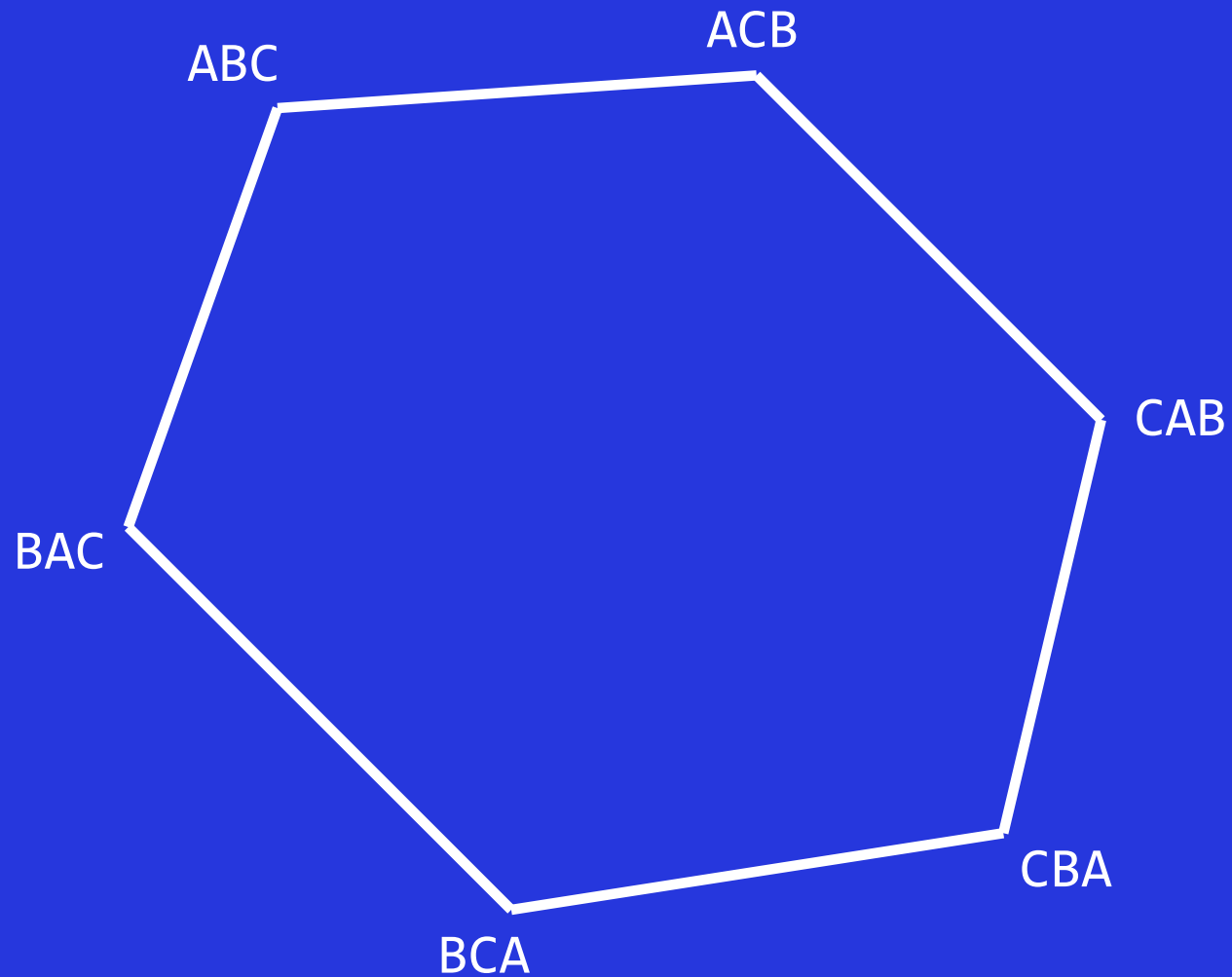
ABC, ACB, BAC, BCA, CAB, CBA

Neighbors.

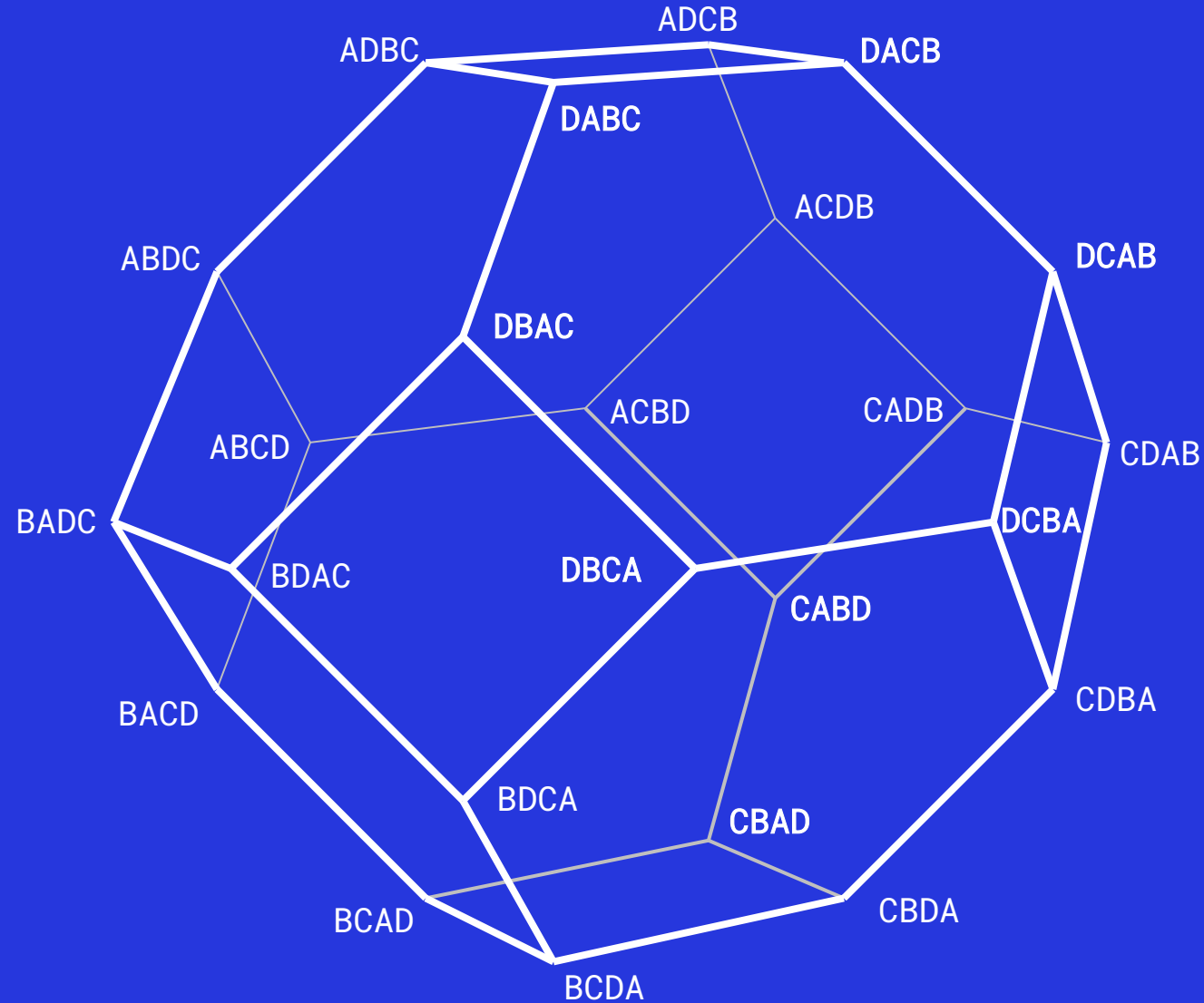
Differ by one Inversion.

ABC, ACB, BAC, BCA, CAB, CBA

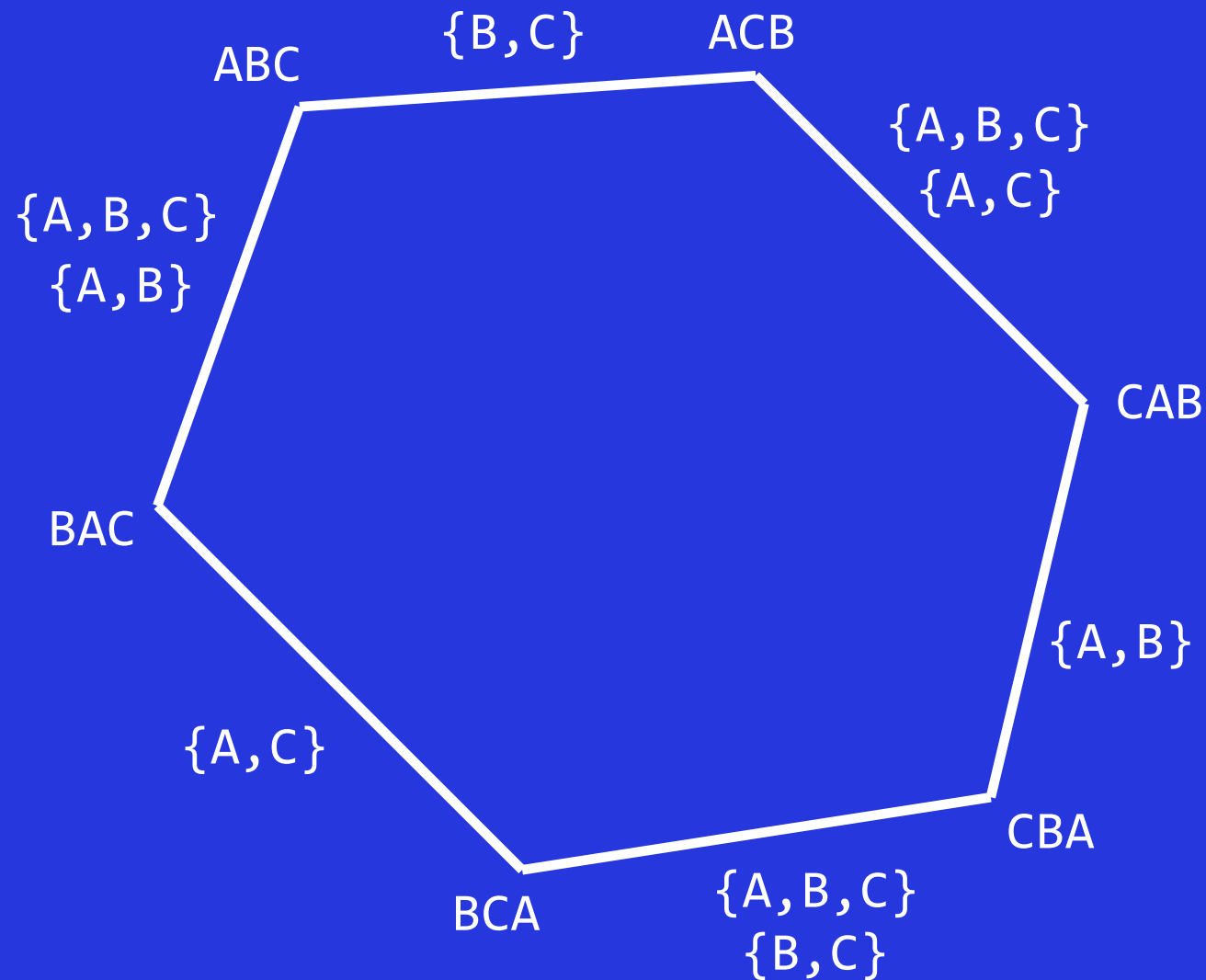
Permutahedron.



Permutahedron.

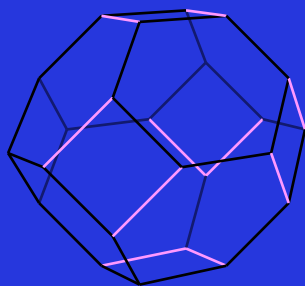


Differentiating Vertices.





Desert

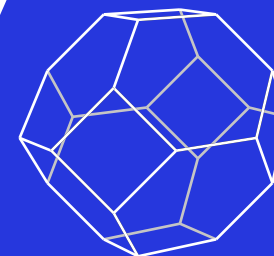


Theorem

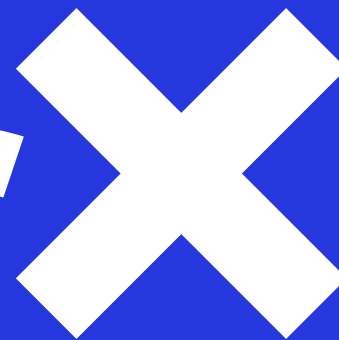
Models

$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

Geometry



The App

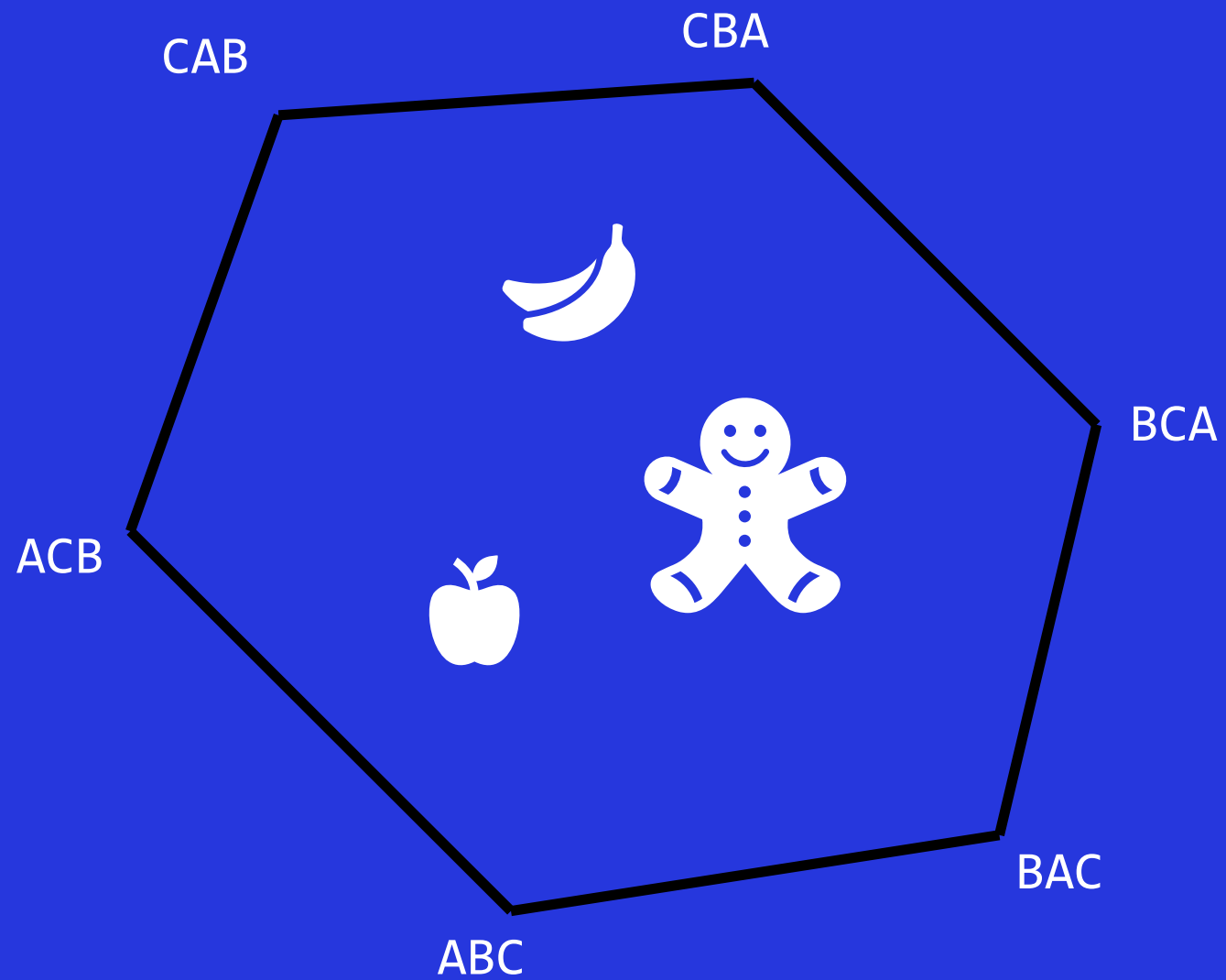


Theorem.

An experiment tests a model M :

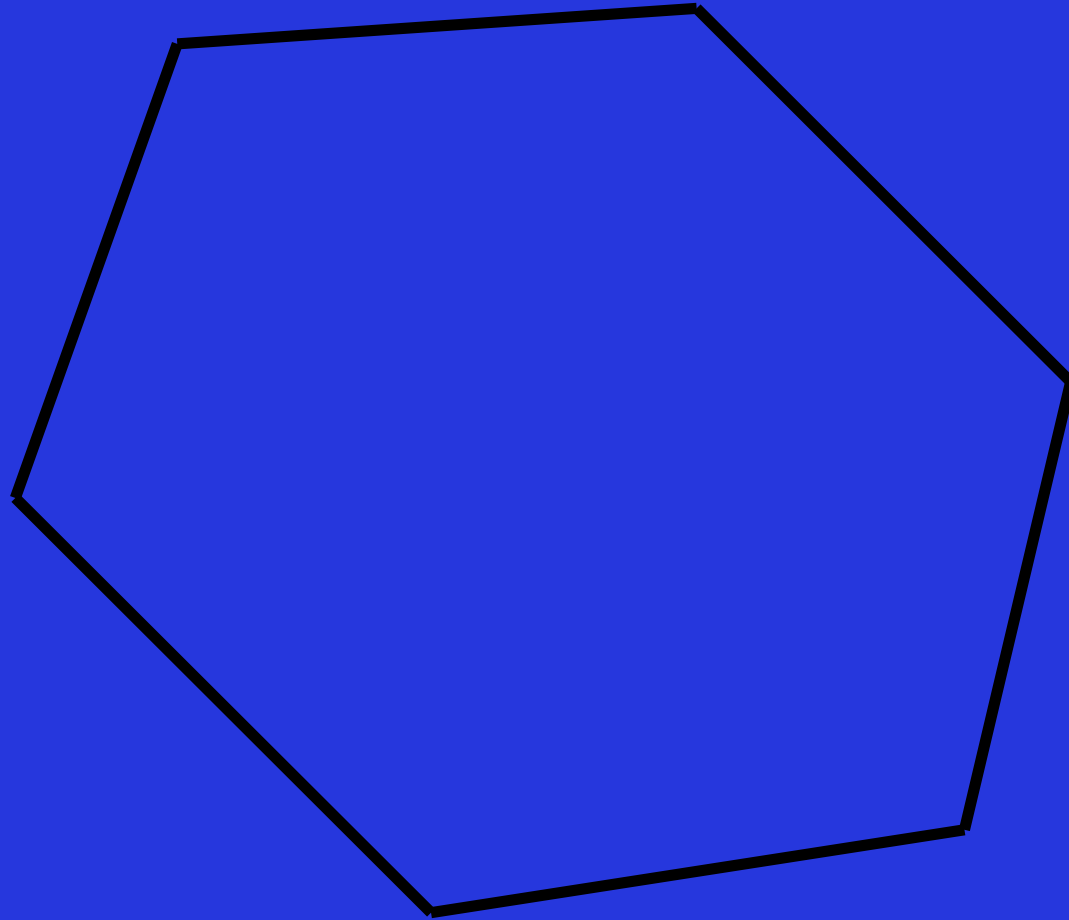
if and only if

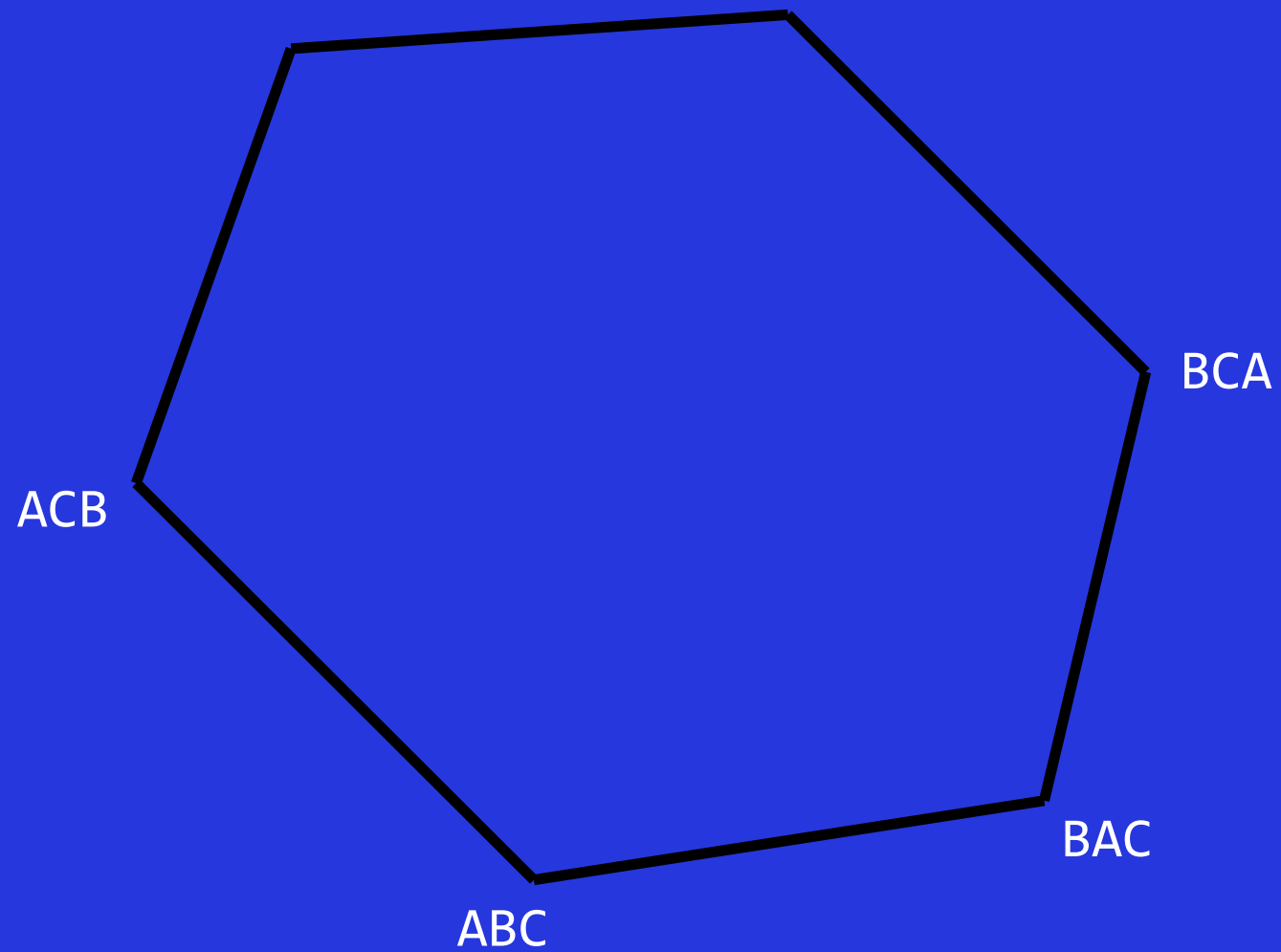
*it includes at least one set from each edge between **neighbors** that are **not in the same set** under M .*

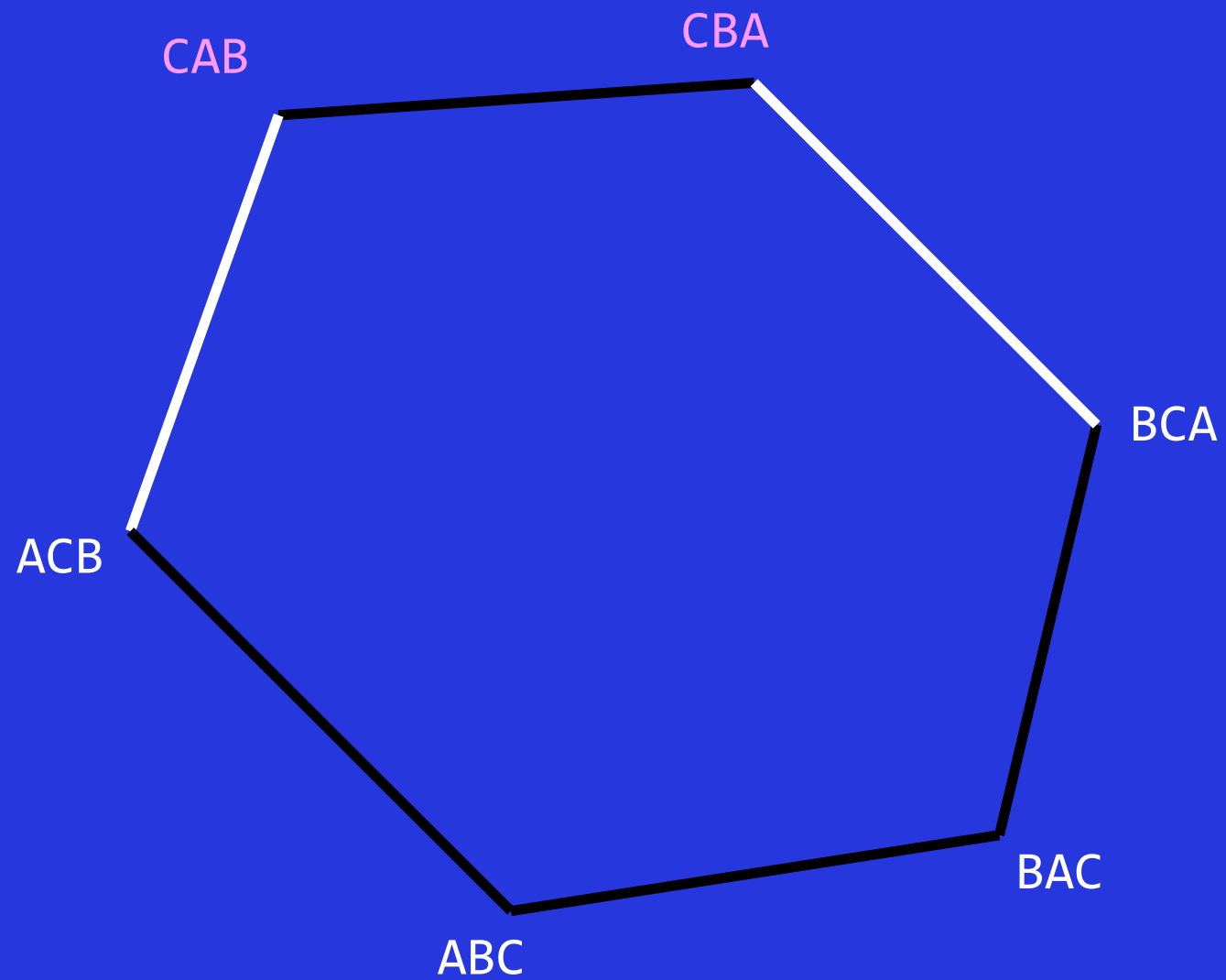


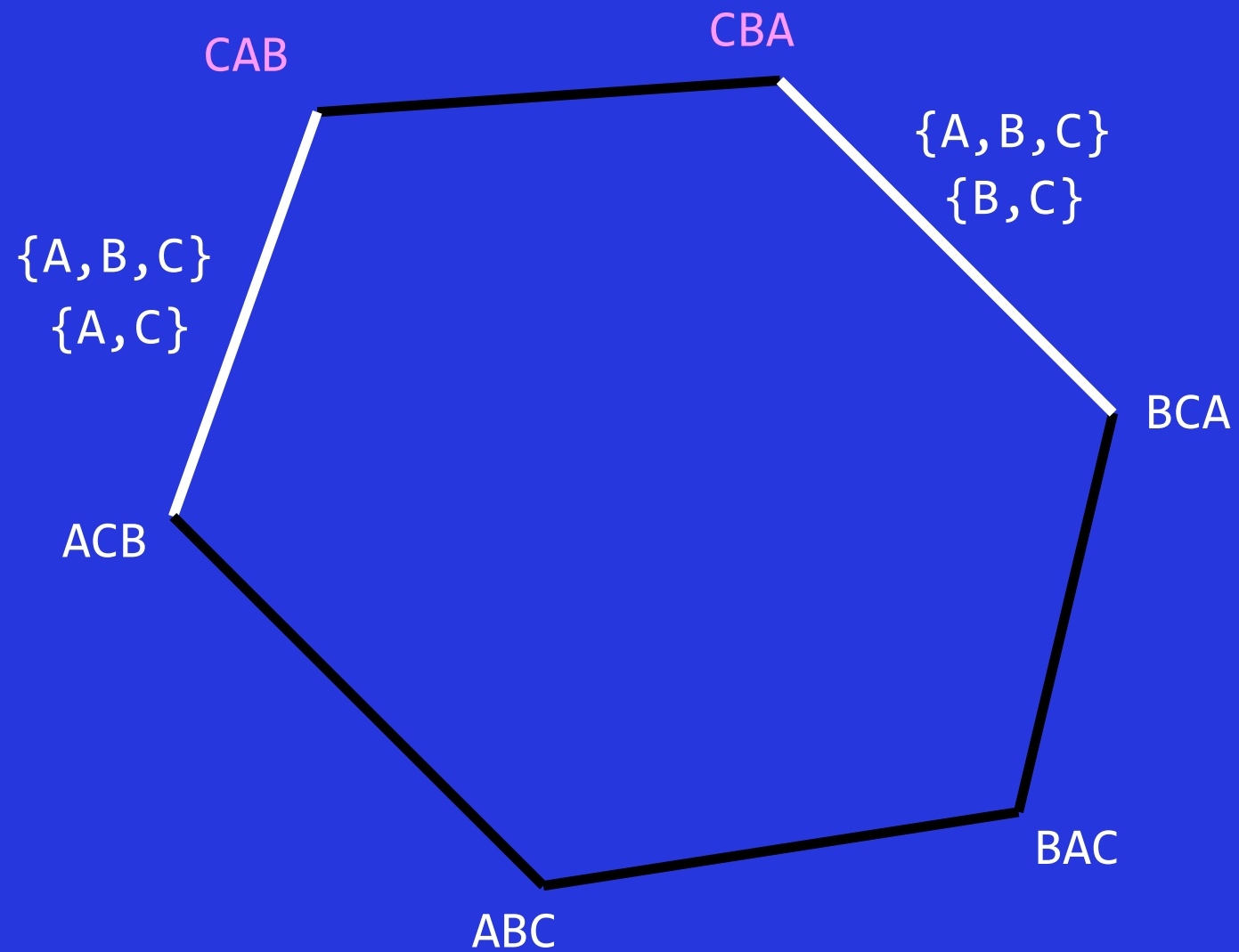
CAB

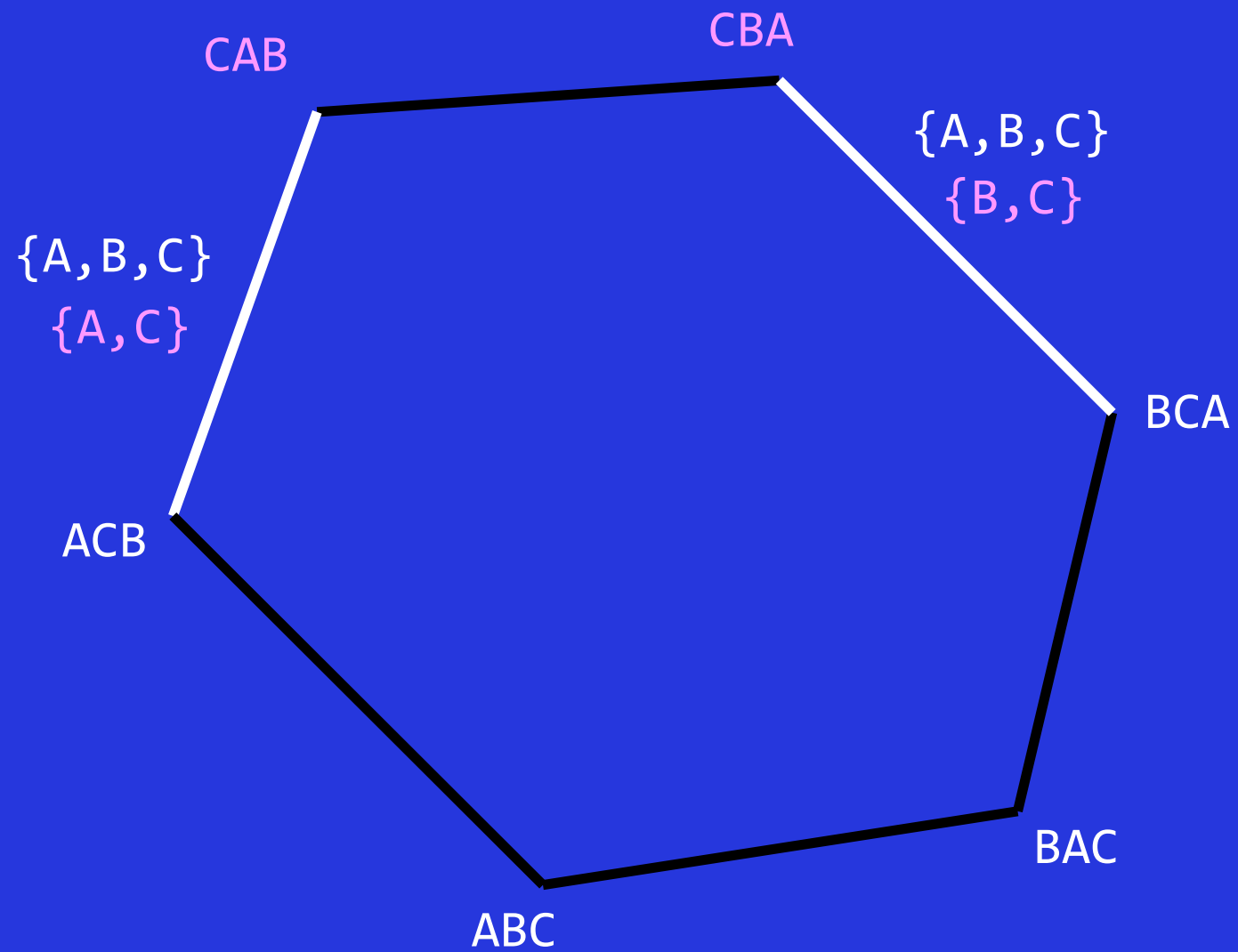
CBA

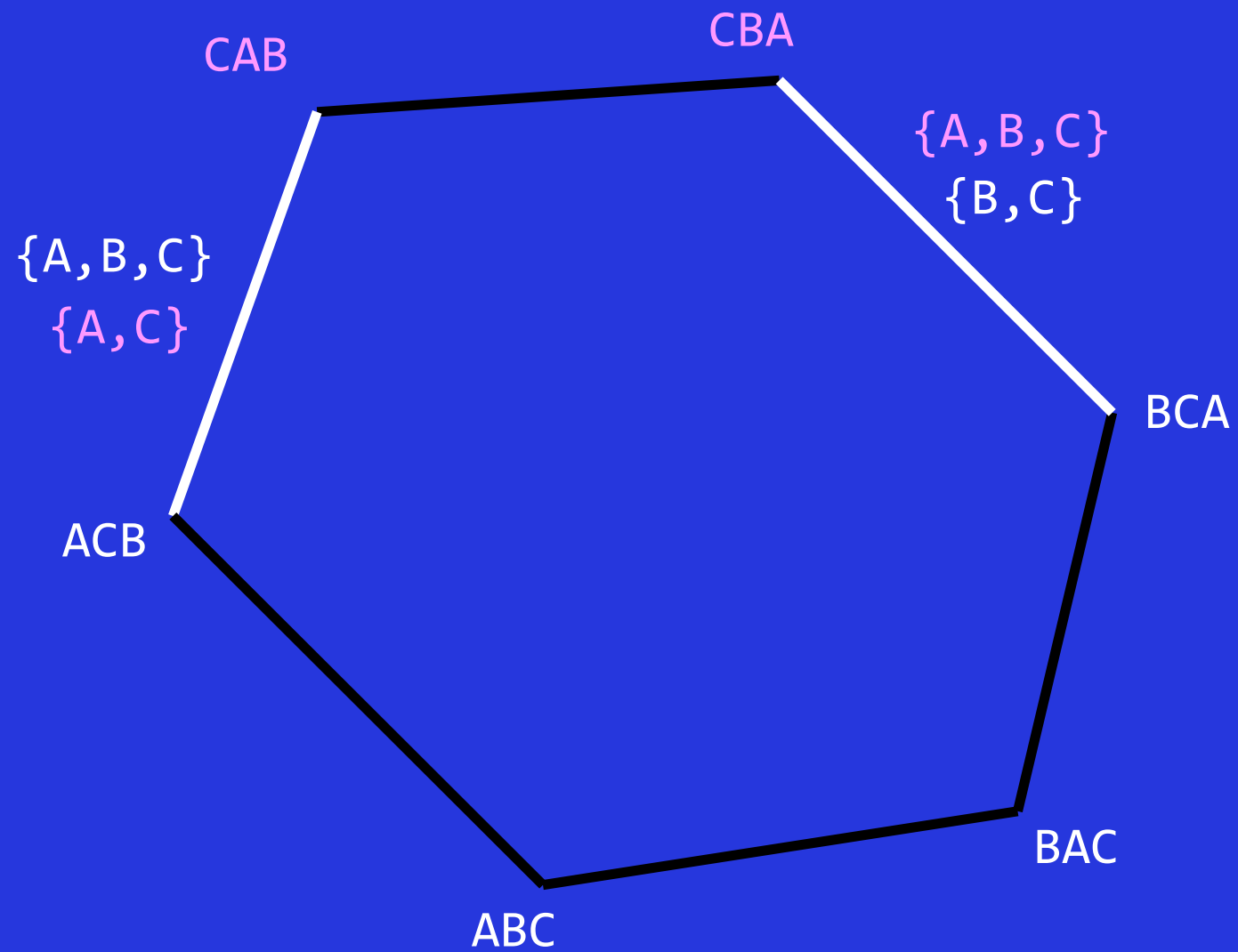


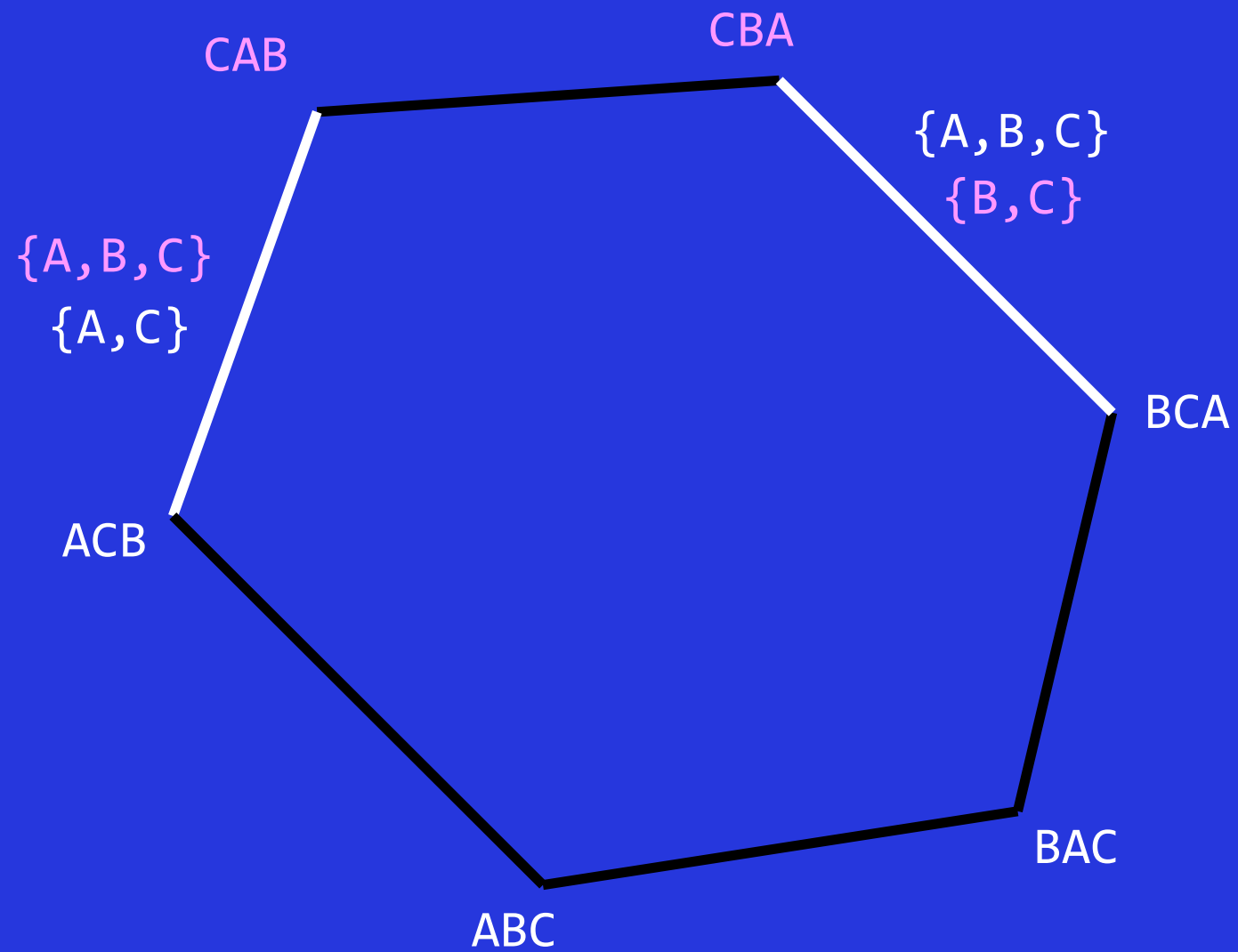


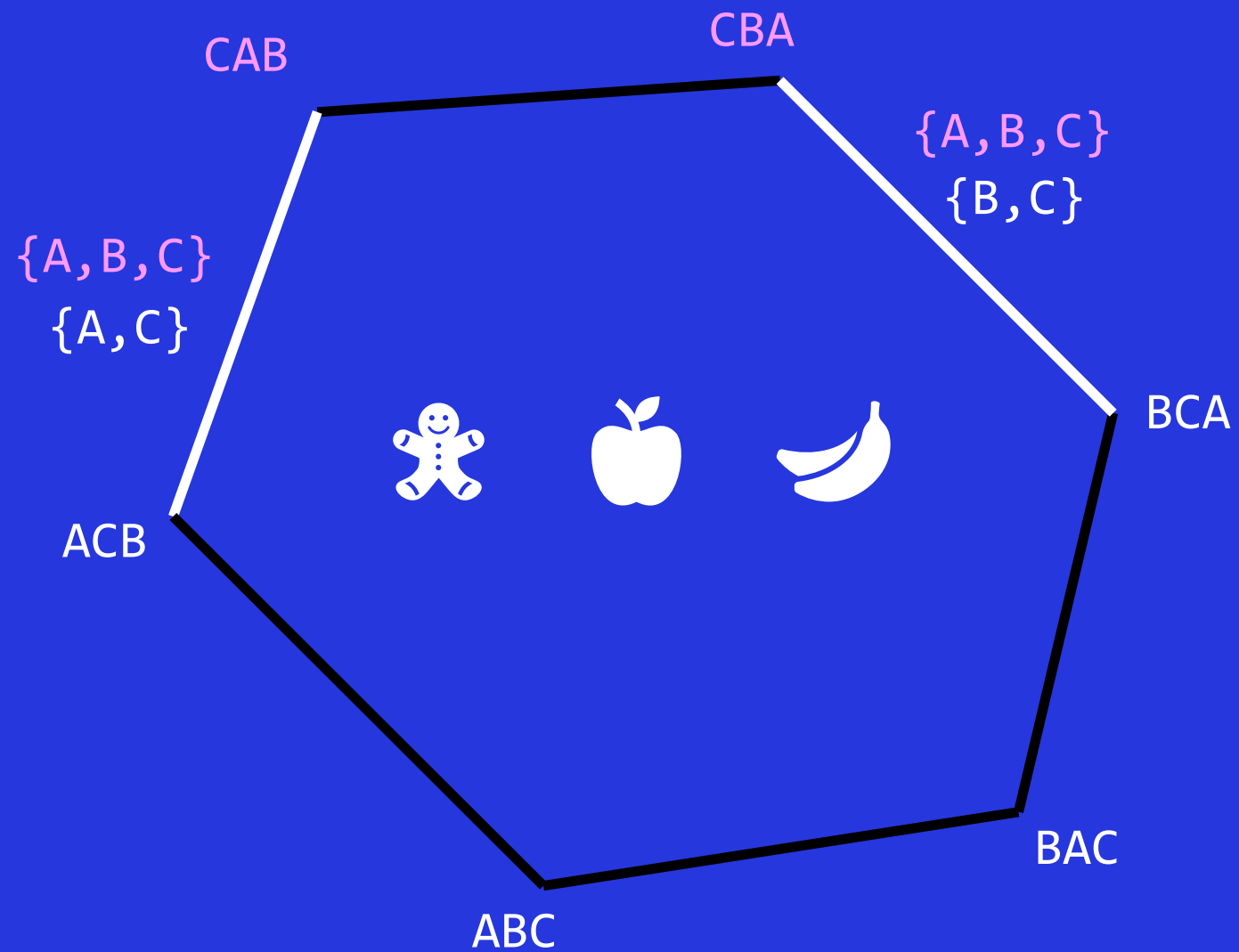












Cookies and Dates.

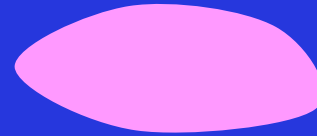
$\{A, B, C, D\}, \{A, D\}, \{B, D\}$

DACB

DABC

DCAB

DBAC



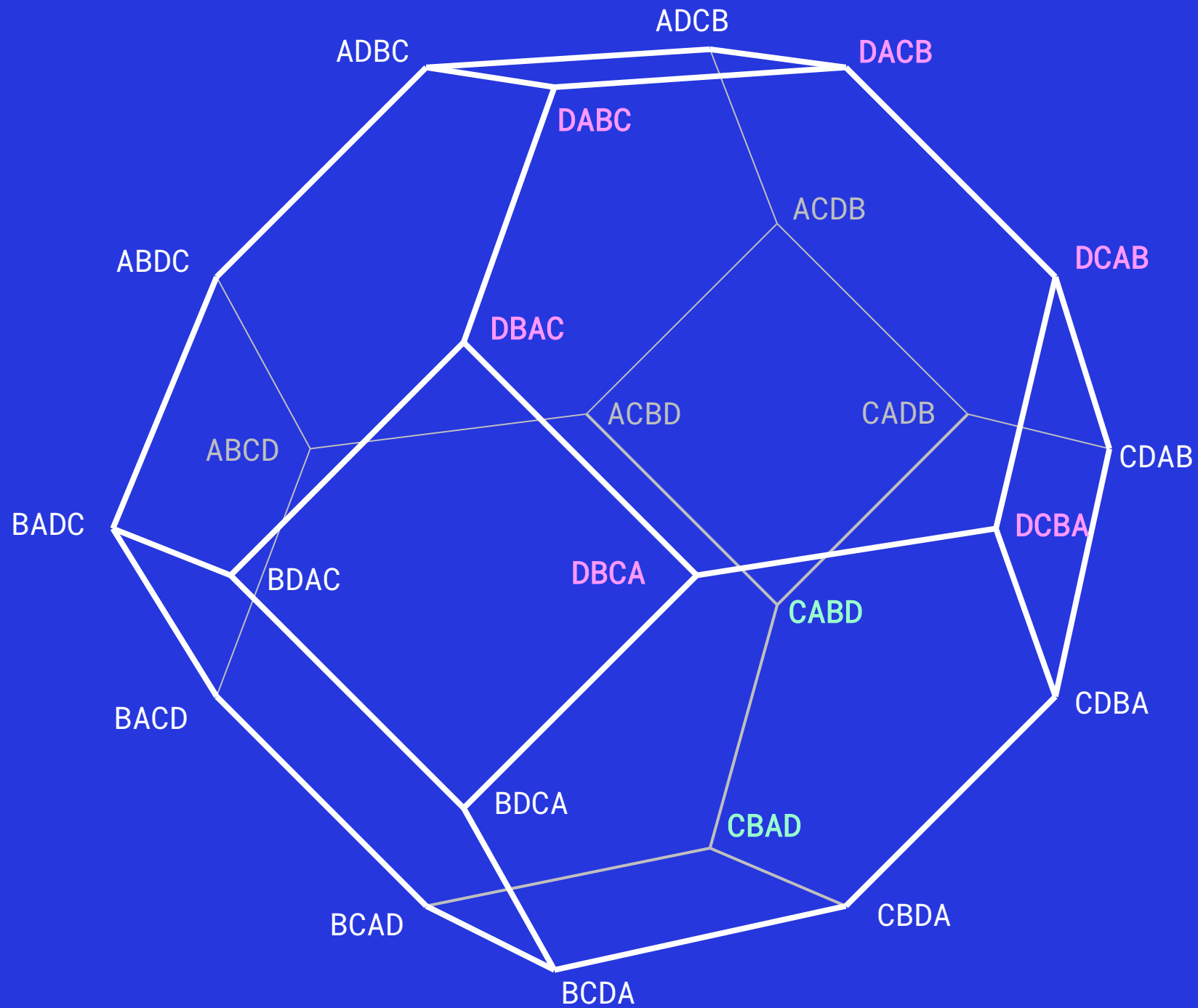
DCBA

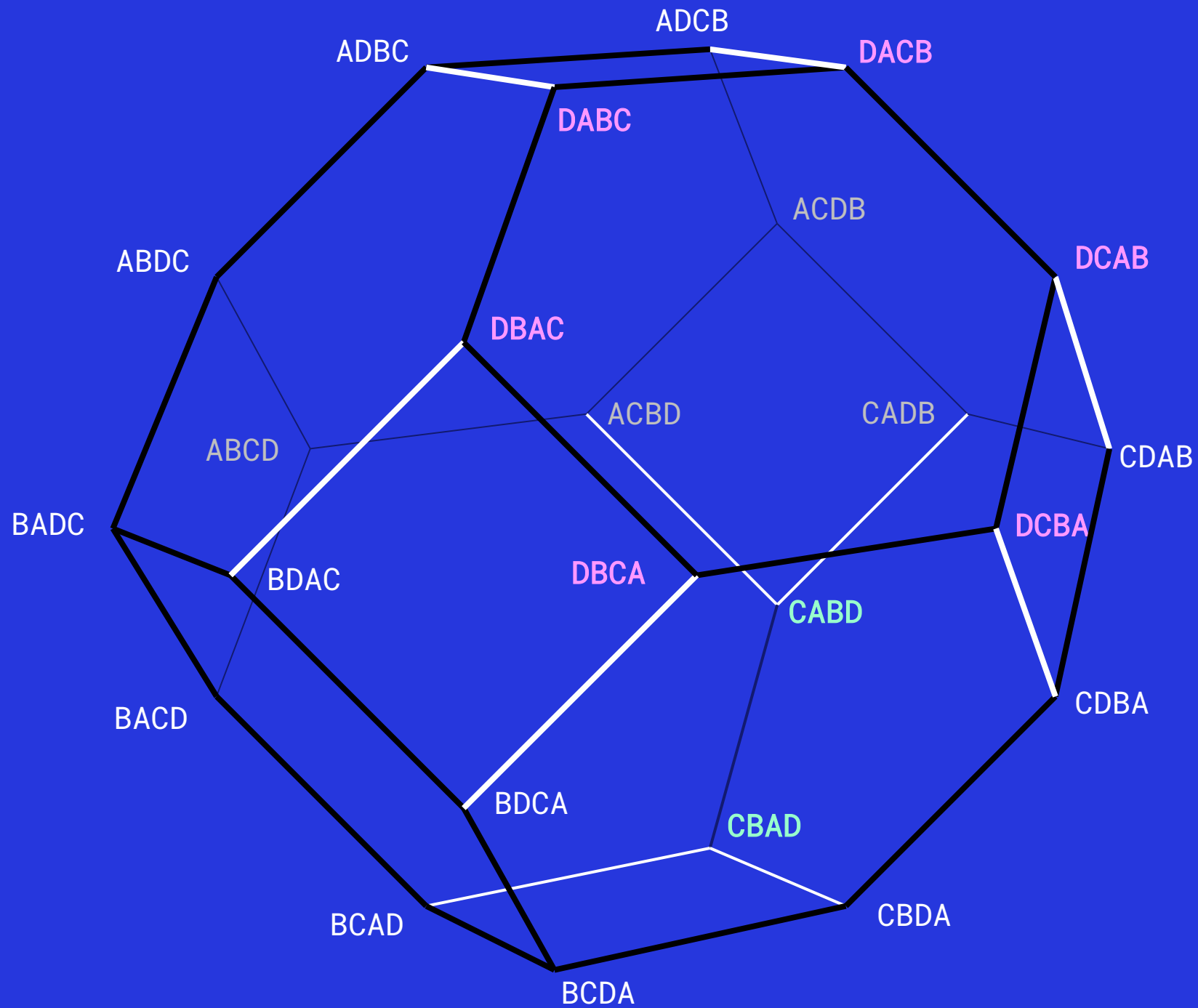
DBCA

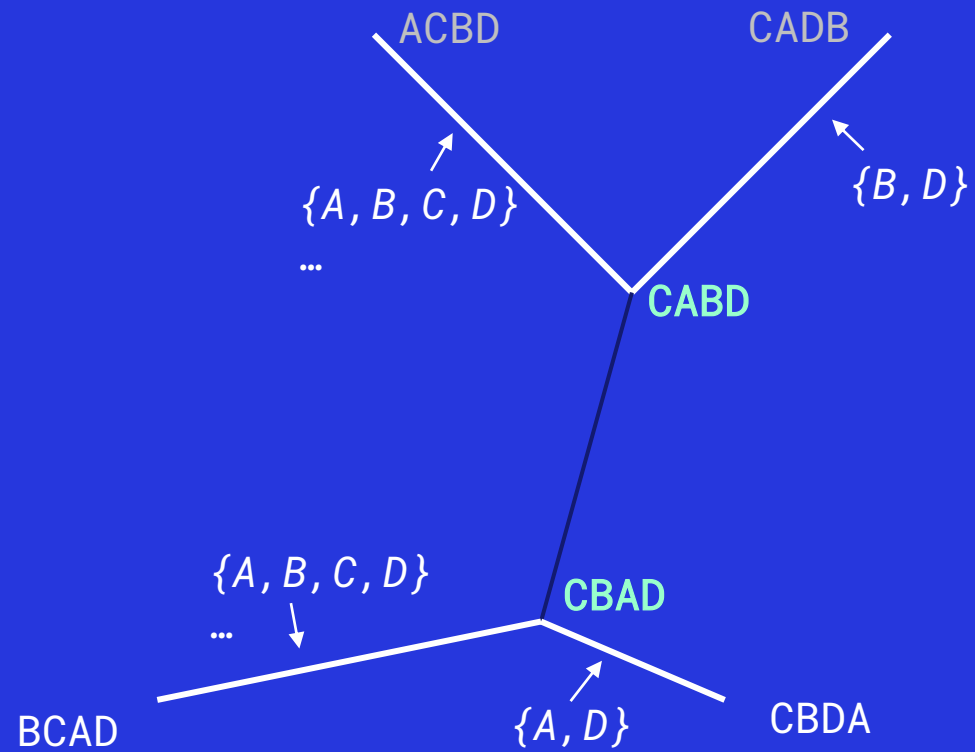
CABD

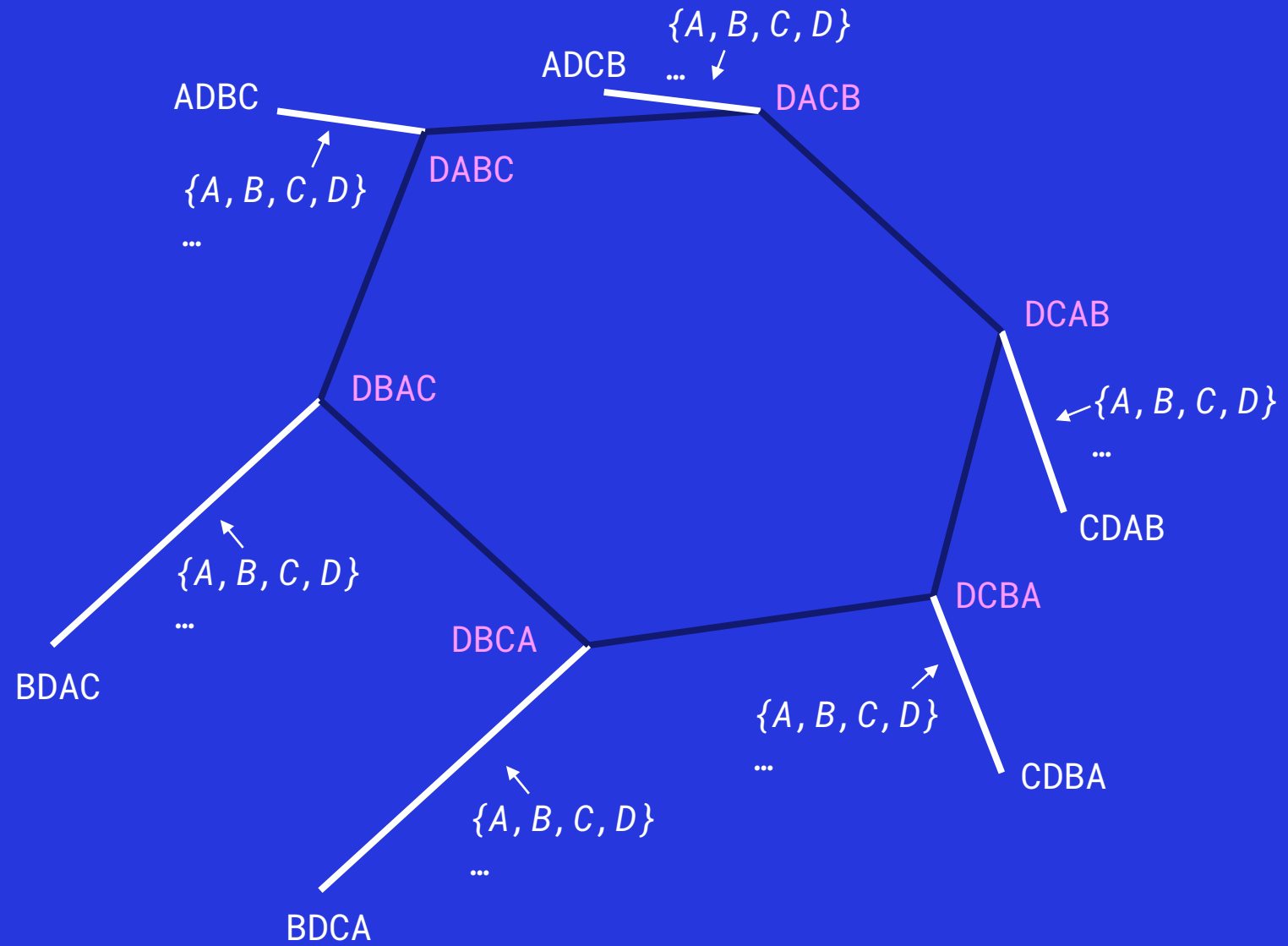


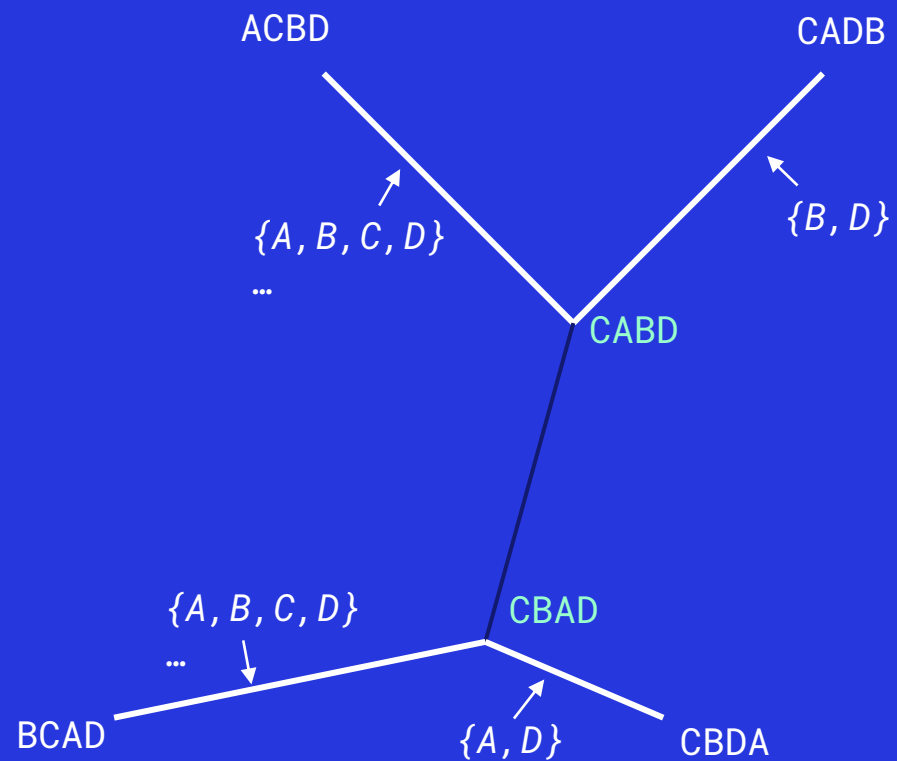
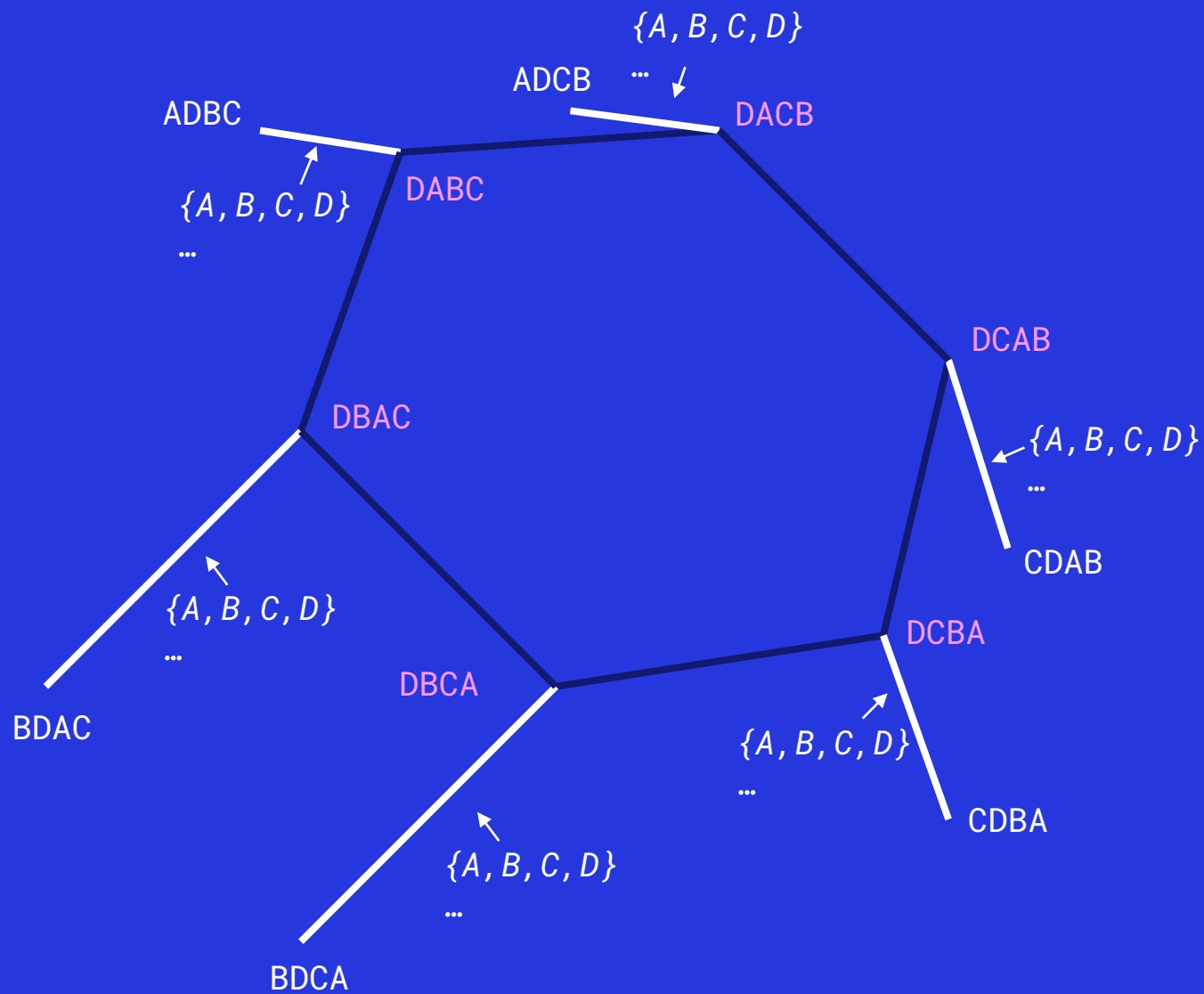
CBAD







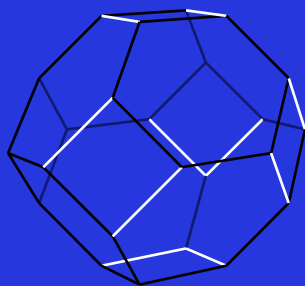




Test: $\{A, B, C, D\}, \{A, D\}, \{B, D\}$



Desert



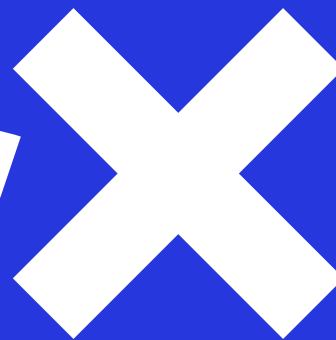
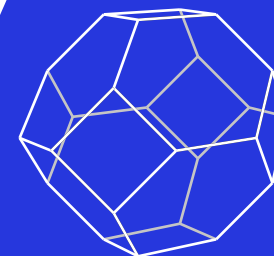
Theorem



Models

$\{CAB, CBA\}, \{ABC, ACB, BAC, BCA\}$

Geometry



The App

