



Lecture 10

PPAD and other TFNP classes

CS598

Ruta Mehta

Most slides are borrowed from Prof. C. Daskalakis's presentation.

Menu

↳ Existence Theorems: **Nash**, Brouwer, Sperner

Games and Equilibria

		2/5	3/5
	Kick Dive	Left	Right
1/2	Left	2 , -1	-1 , 1
1/2	Right	-1 , 1	1 , -1

Equilibrium:

A pair of randomized strategies so that no player has incentive to deviate if the other stays put.

[Nash '50]: *An equilibrium exists in every game.*

no poly-time algorithm known, despite intense effort

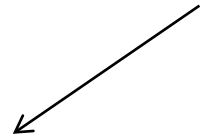
Menu

↳ Existence Theorems: Nash, **Brouwer**, Sperner

Brouwer's Fixed Point Theorem

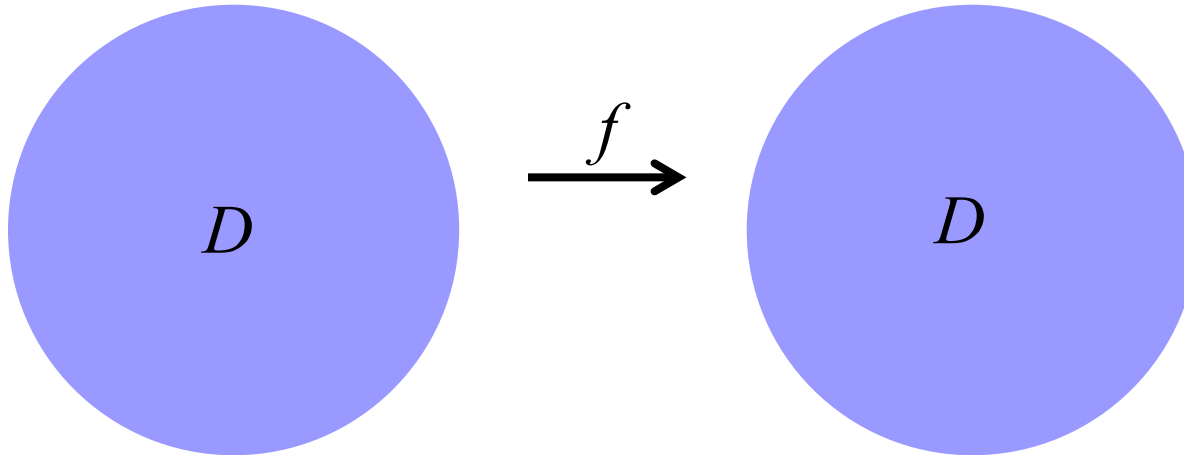
[Brouwer 1910]: Let $f: D \rightarrow D$ be a continuous function from a convex and compact subset D of the Euclidean space to itself.

Then there exists an $x \in D$ s.t. $x = f(x)$.

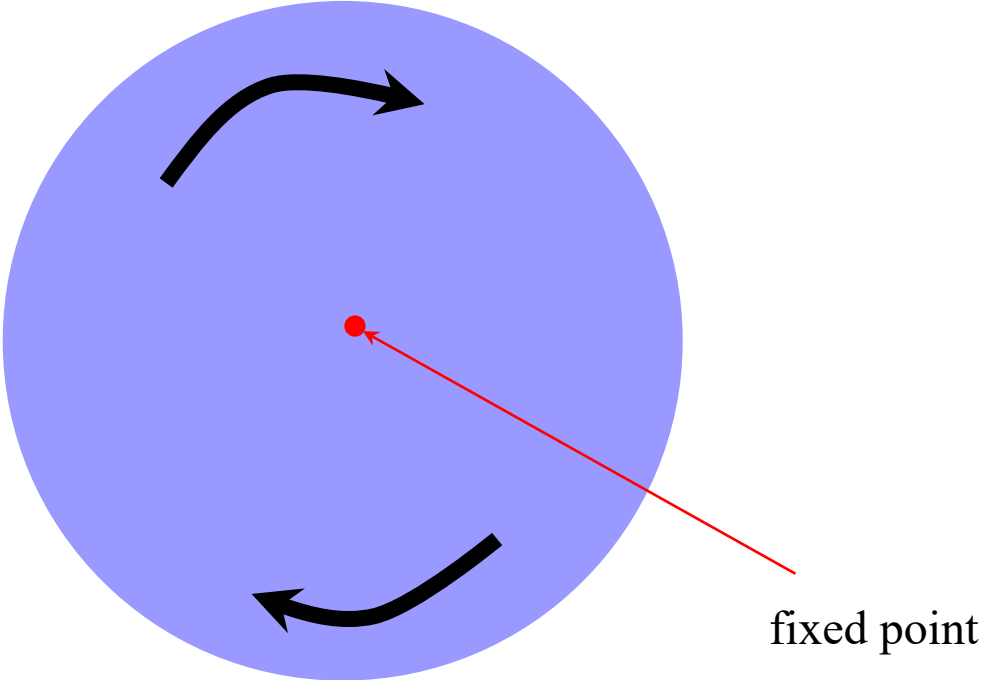


closed and bounded

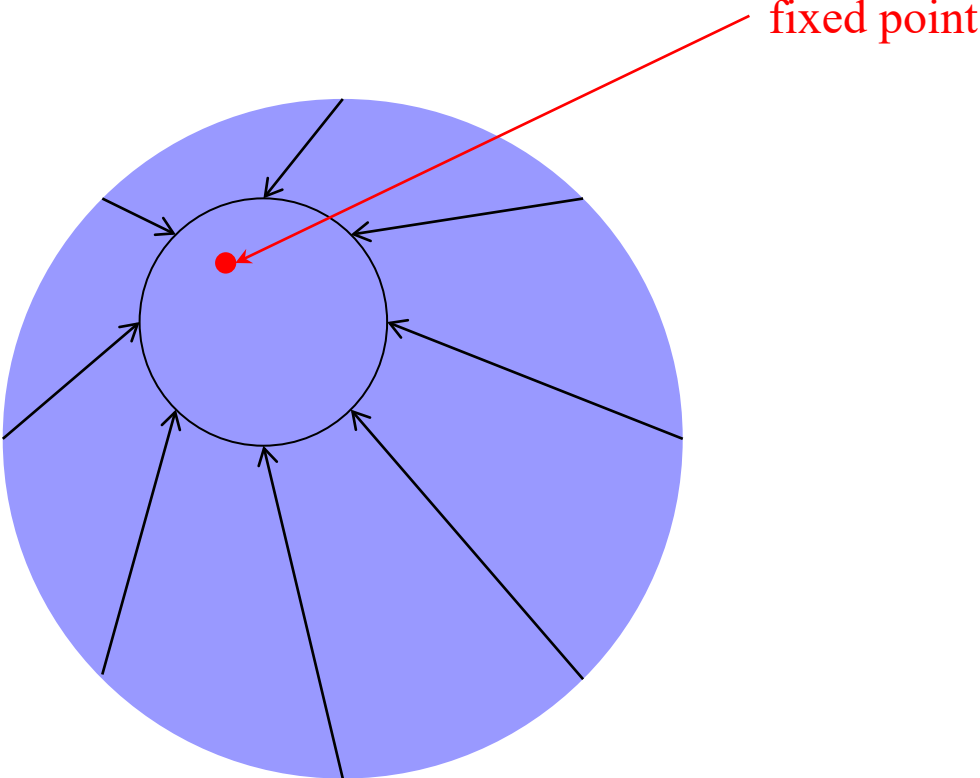
A few examples, when D is the 2-dimensional disk.



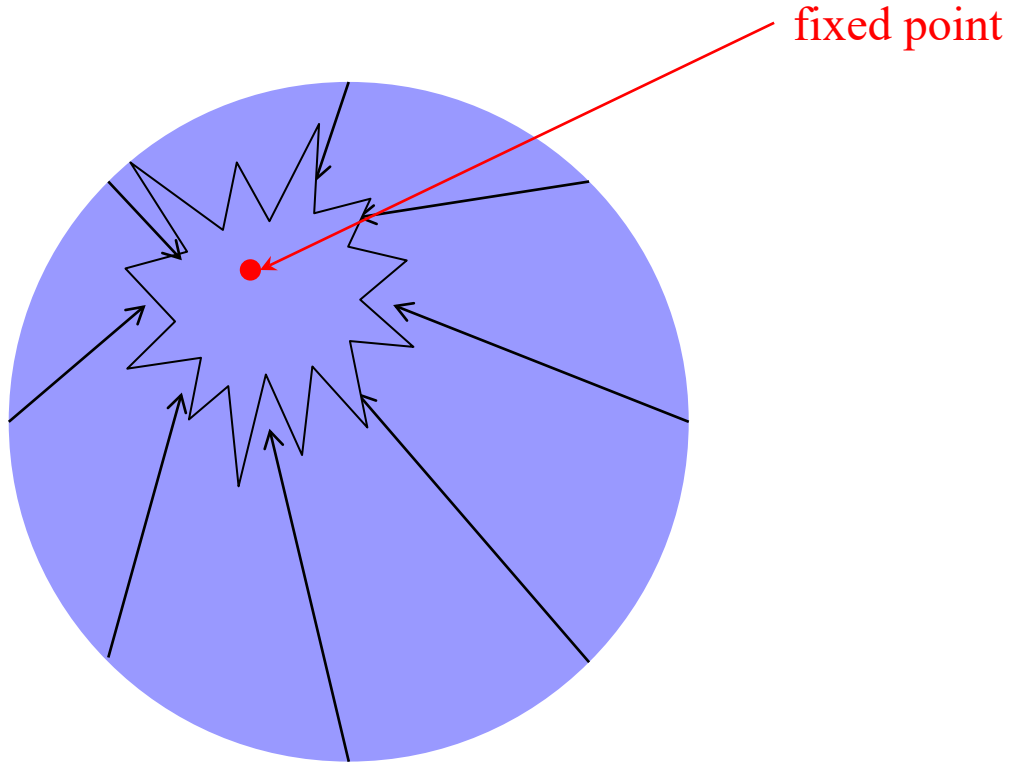
Brouwer's Fixed Point Theorem




Brouwer's Fixed Point Theorem



Brouwer's Fixed Point Theorem

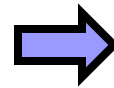




Brouwer \Rightarrow *Nash*
(Nash'51)

Visualizing Nash's Proof

Kick Dive	Left	Right
Left	1, -1	-1, 1
Right	-1, 1	1, -1



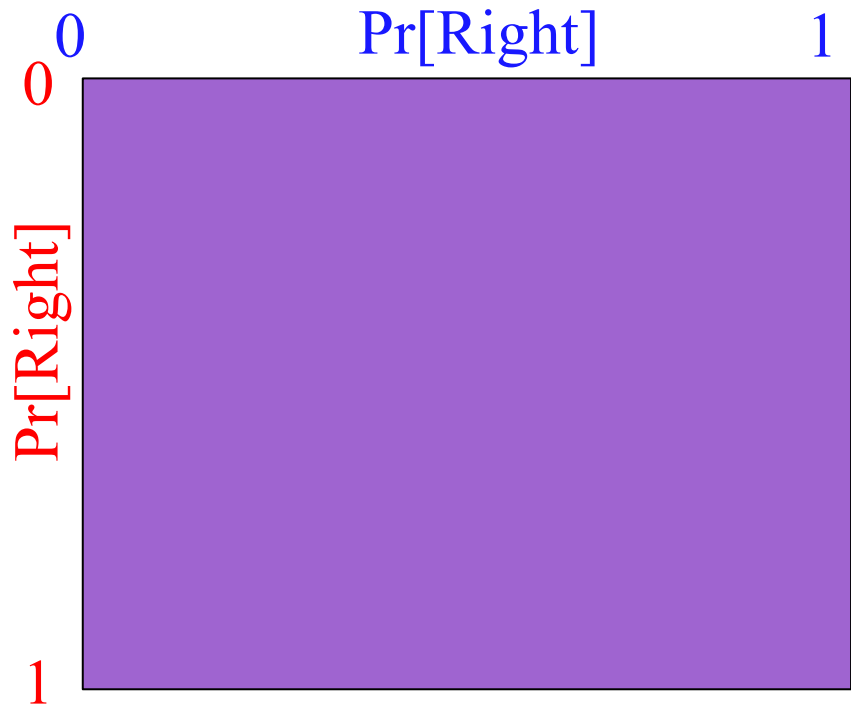
$f: [0,1]^2 \rightarrow [0,1]^2$, continuous
such that
fixed points \equiv Nash eq.

Penalty Shot Game

Visualizing Nash's Proof

Kick Dive	Left	Right
Left	1, -1	-1, 1
Right	-1, 1	1, -1

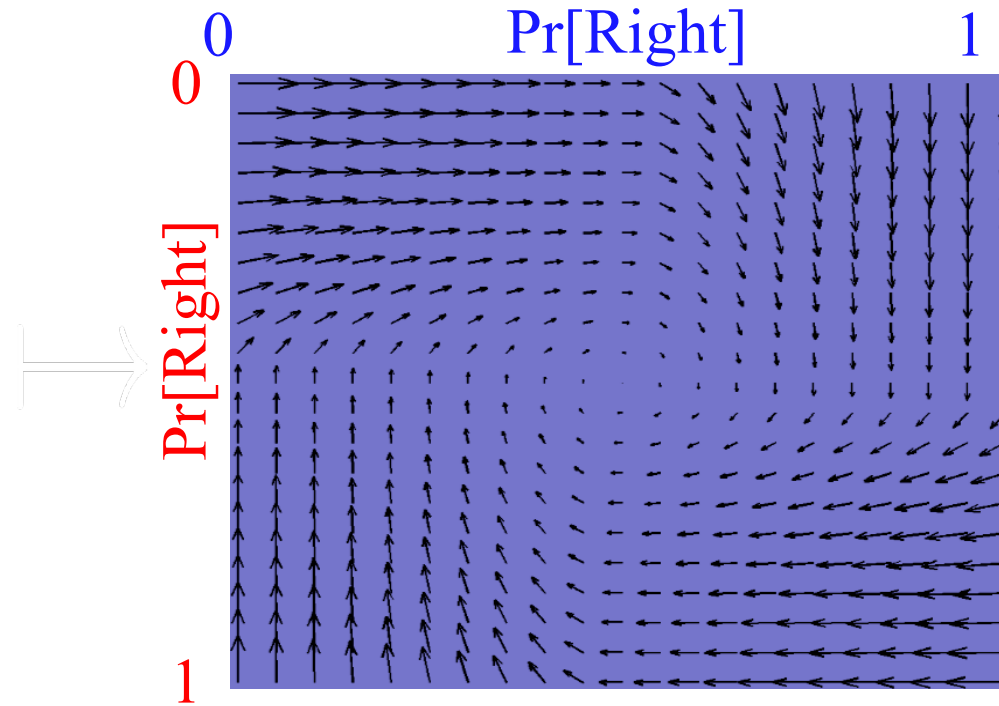
Penalty Shot Game



Visualizing Nash's Proof

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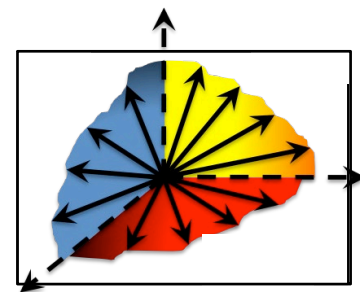
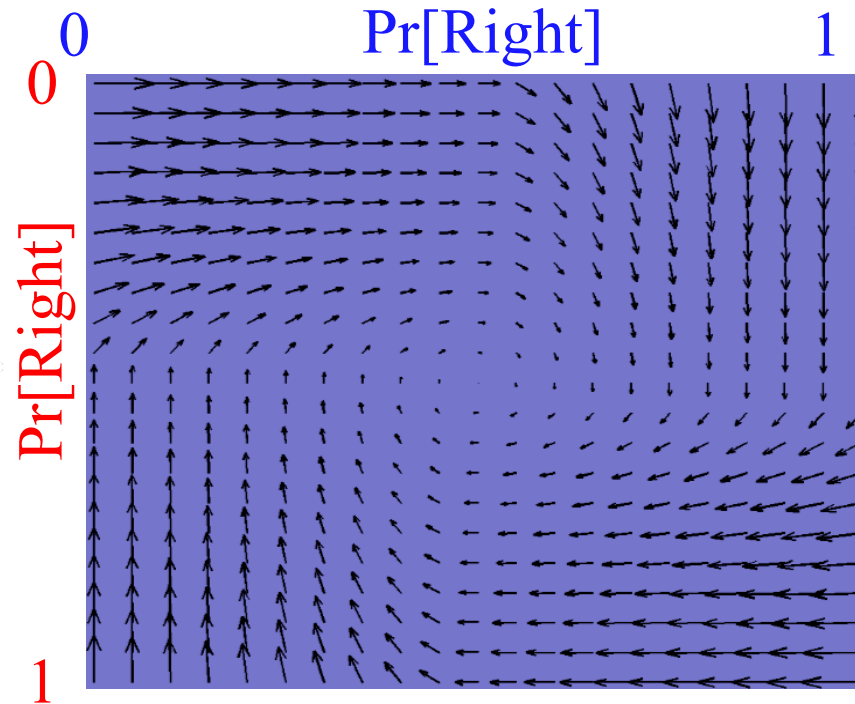
Penalty Shot Game



Visualizing Nash's Proof

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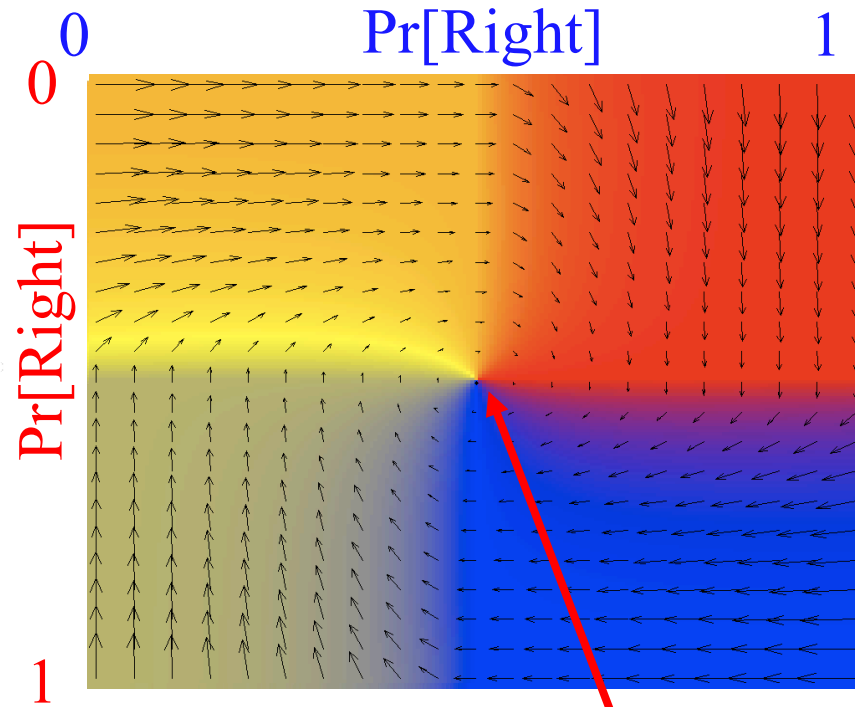
Penalty Shot Game



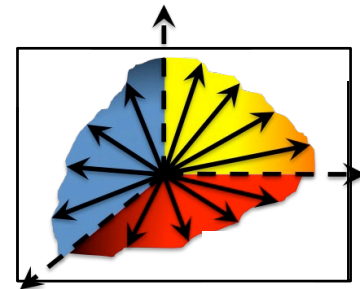
Visualizing Nash's Proof

		$\frac{1}{2}$	$\frac{1}{2}$
	Kick		
Dive		Left	Right
Left		1, -1	-1, 1
Right		-1, 1	1, -1

Penalty Shot Game



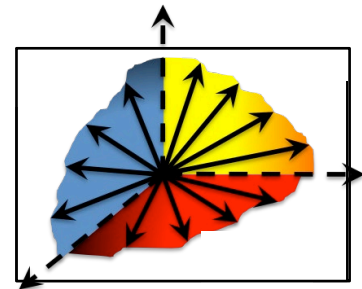
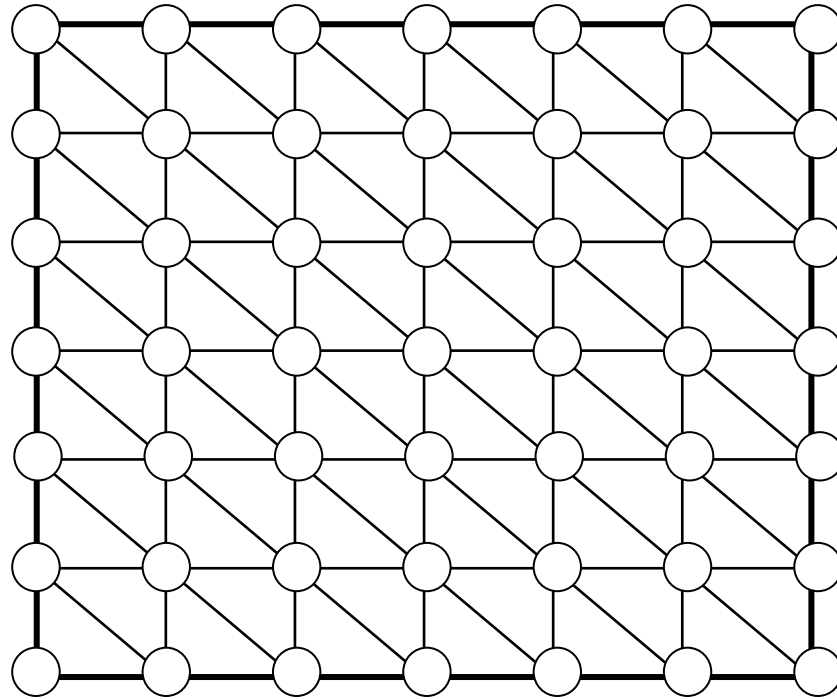
fixed point



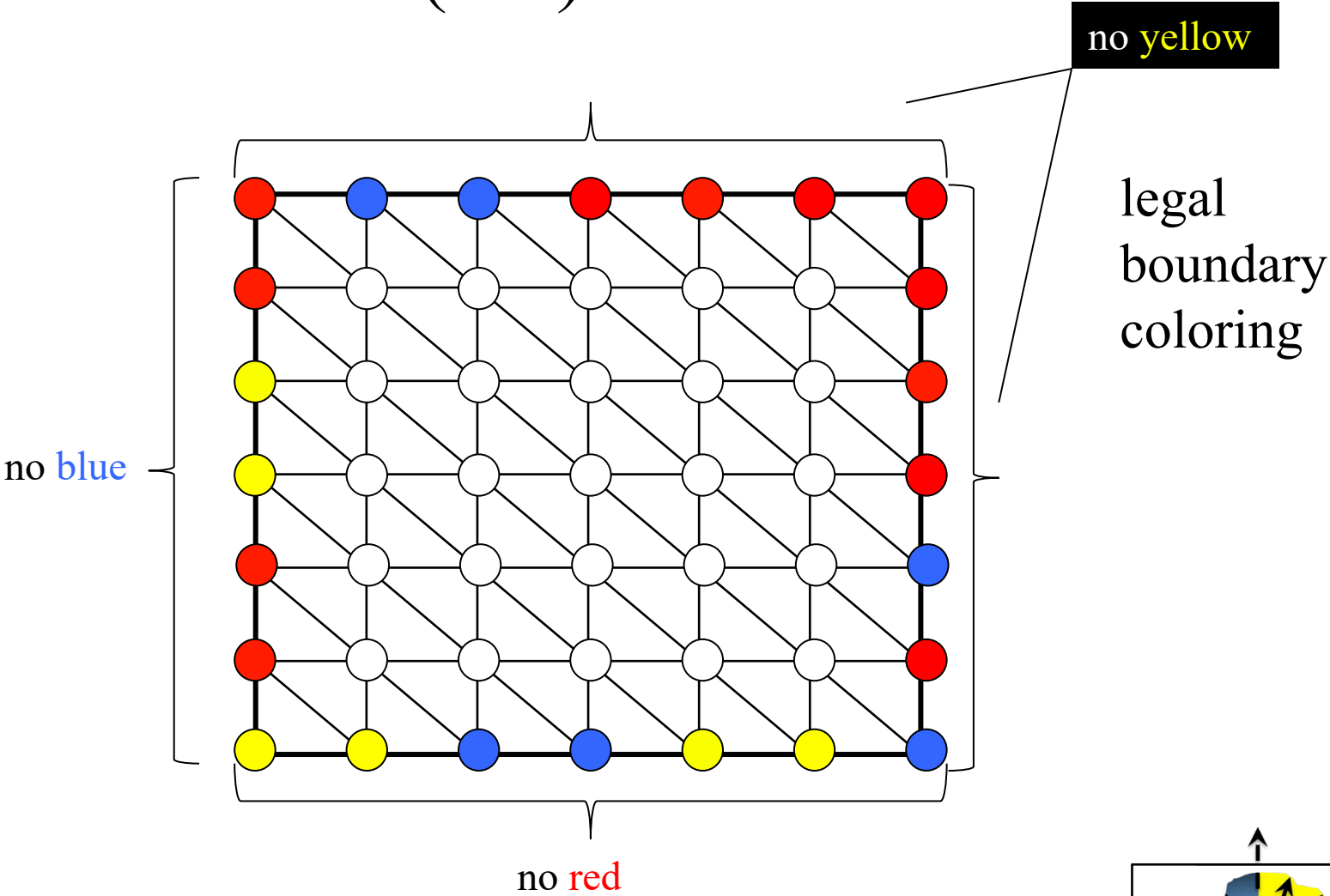
Menu

↳ Existence Theorems: Nash, Brouwer, **Sperner**

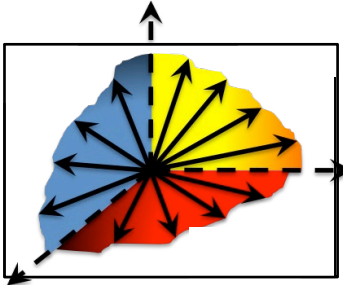
Sperner's Lemma (2-d)



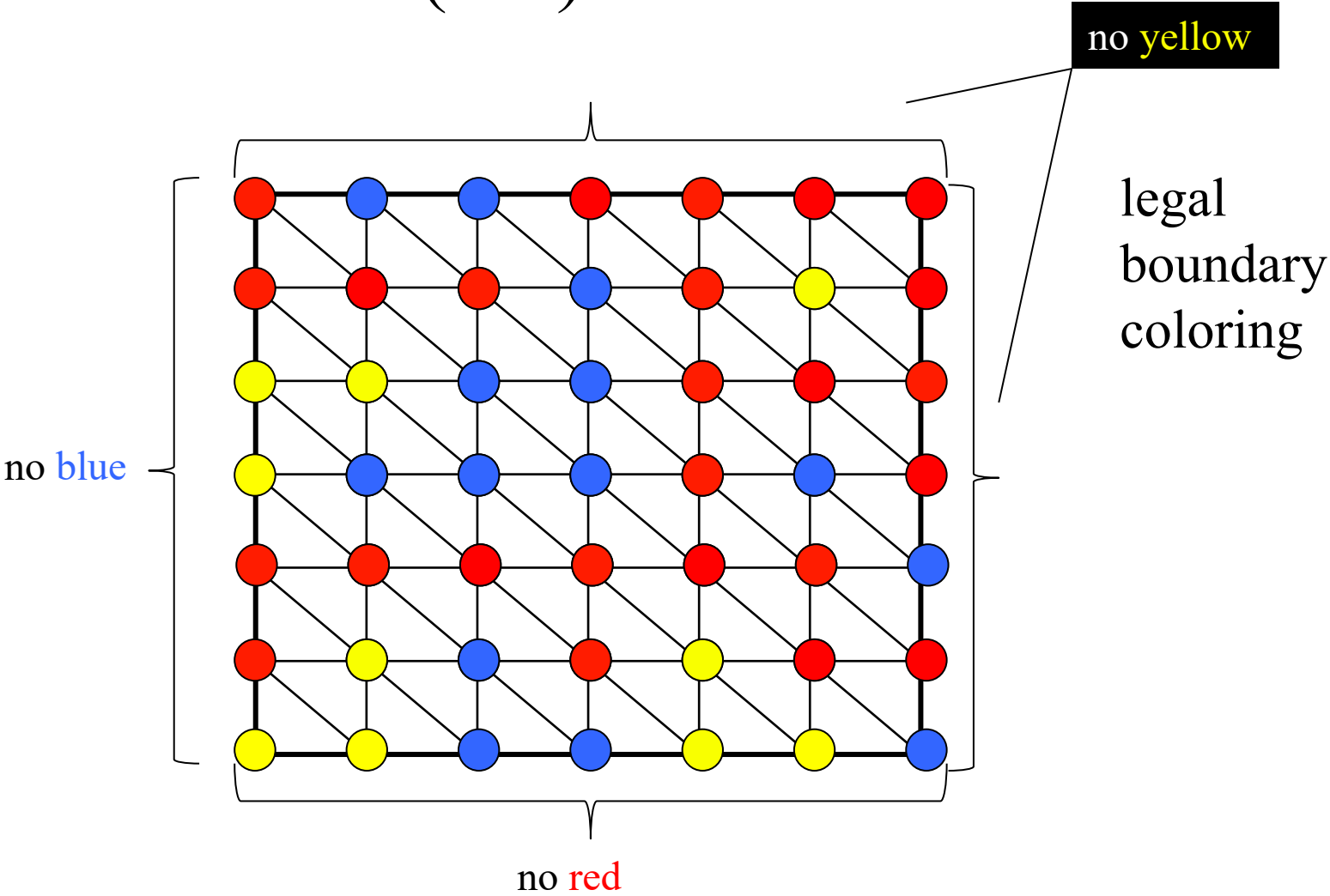
Sperner's Lemma (2-d)



[Sperner 1928]: Color the boundary using three colors in a legal way.

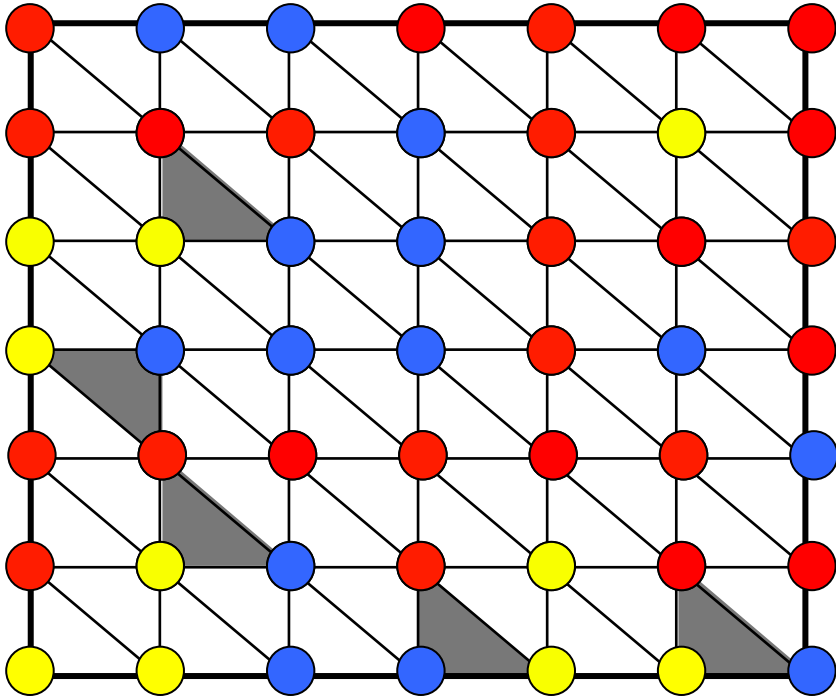


Sperner's Lemma (2-d)




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Sperner's Lemma (2-d)



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Sperner \Rightarrow Brouwer

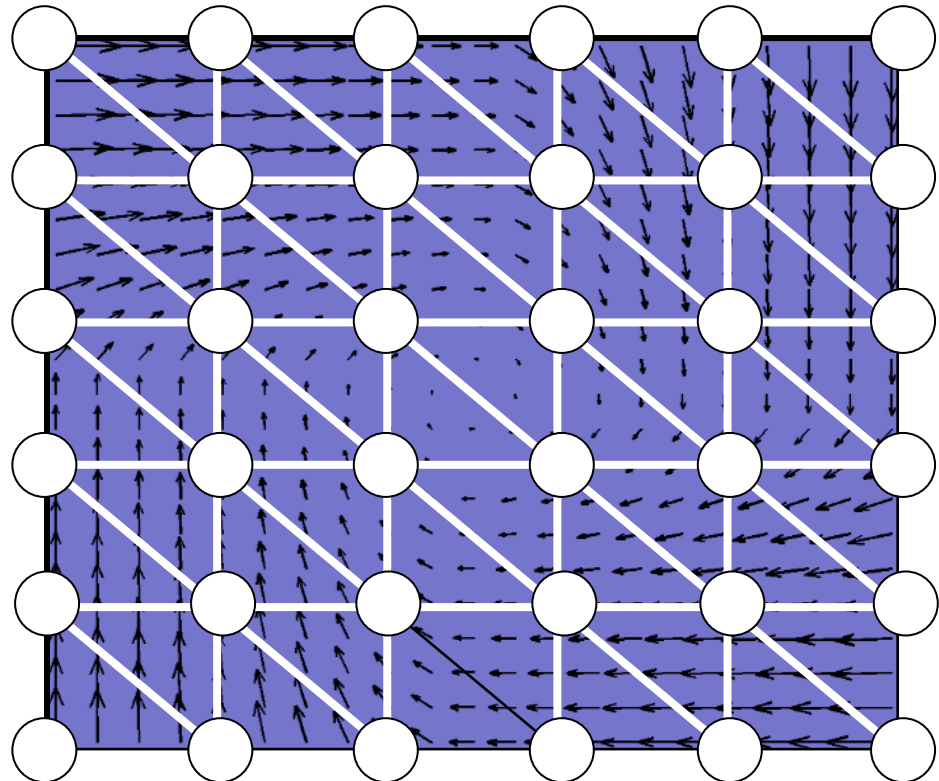
Sperner \Rightarrow Brouwer (High-Level)

Given $f: [0,1]^2 \rightarrow [0,1]^2$

1) For all $\epsilon > 0$, existence of approximate fixed point $|f(x)-x| < \epsilon$, can be shown via Sperner's lemma.

2) Then let $\epsilon \rightarrow 0$

For 1): Triangulate $[0,1]^2$;



Sperner \Rightarrow Brouwer (High-Level)

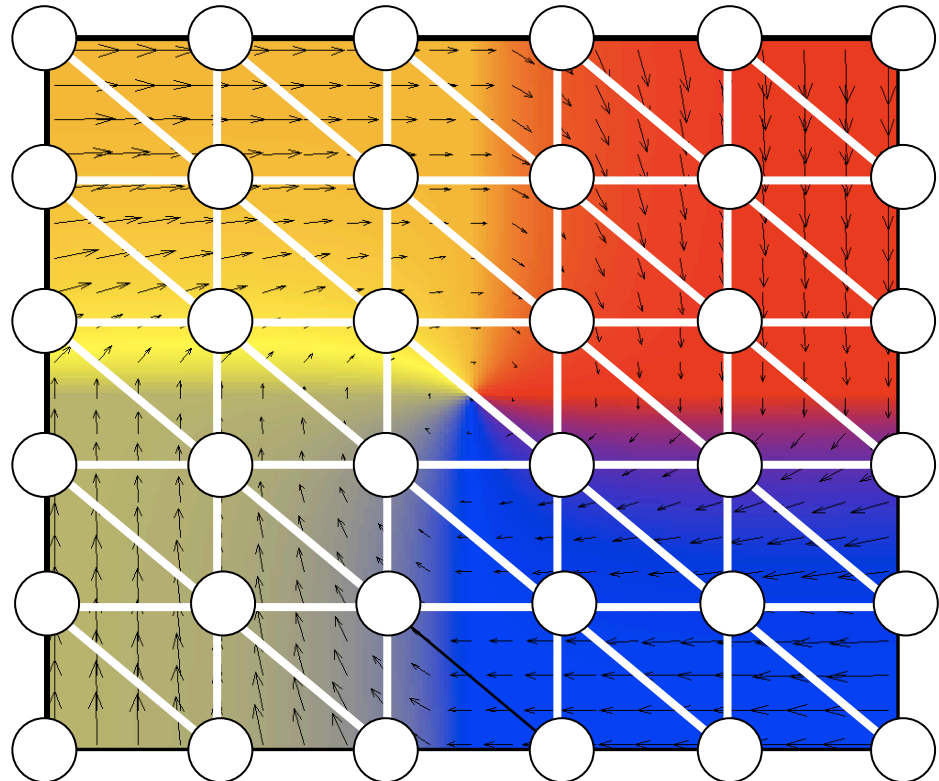
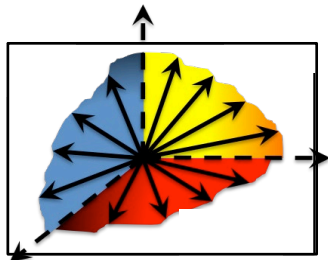
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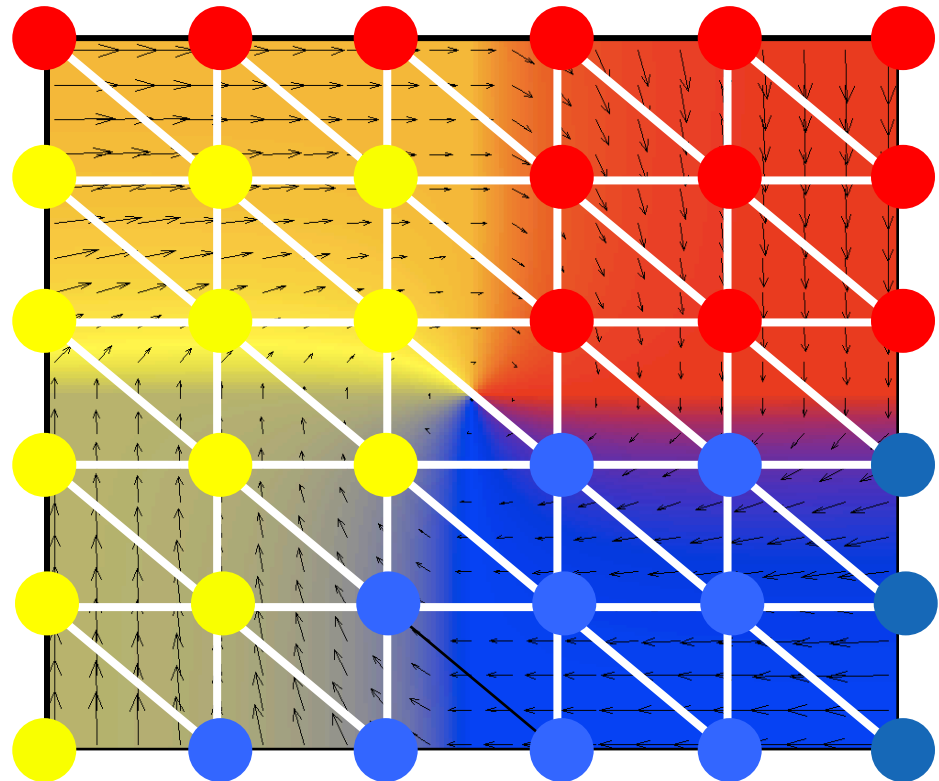
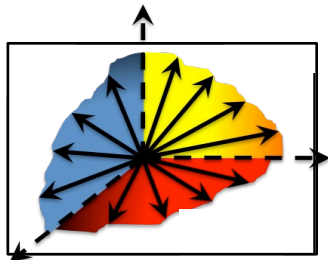
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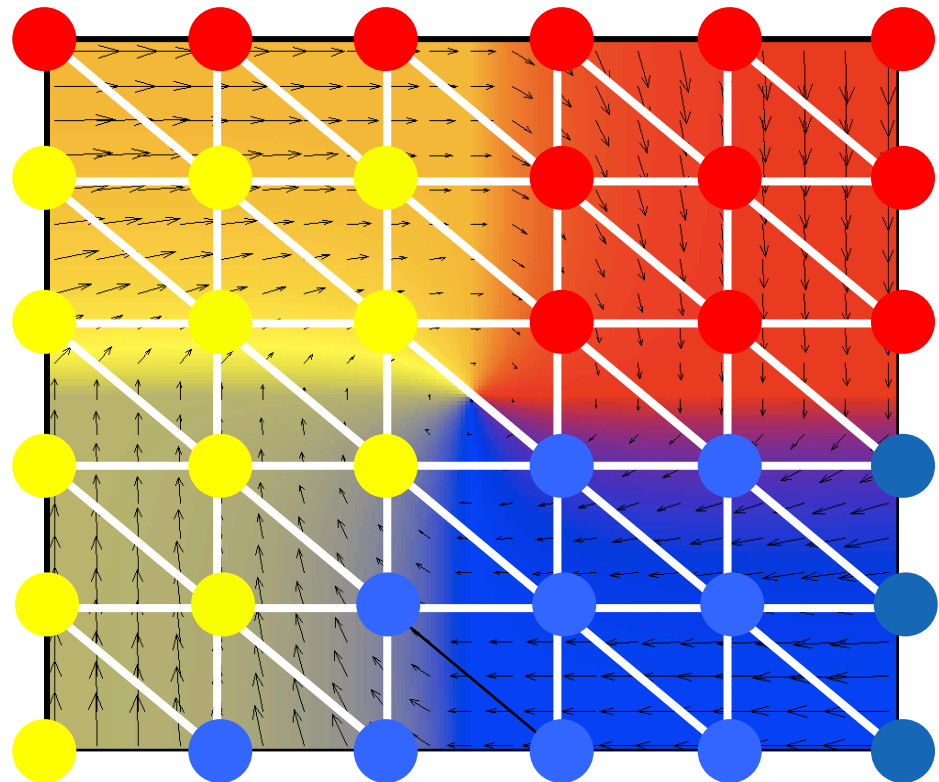
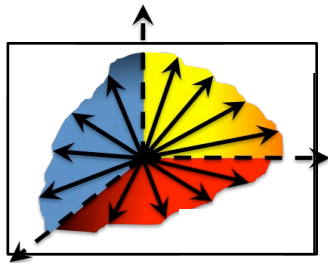
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Color points according to the direction of $(f(x)-x)$;

Apply Sperner.



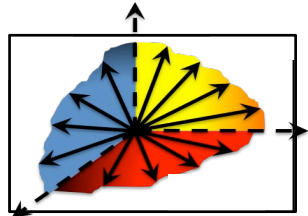
2D-Brouwer on the Square

d be l_∞ norm

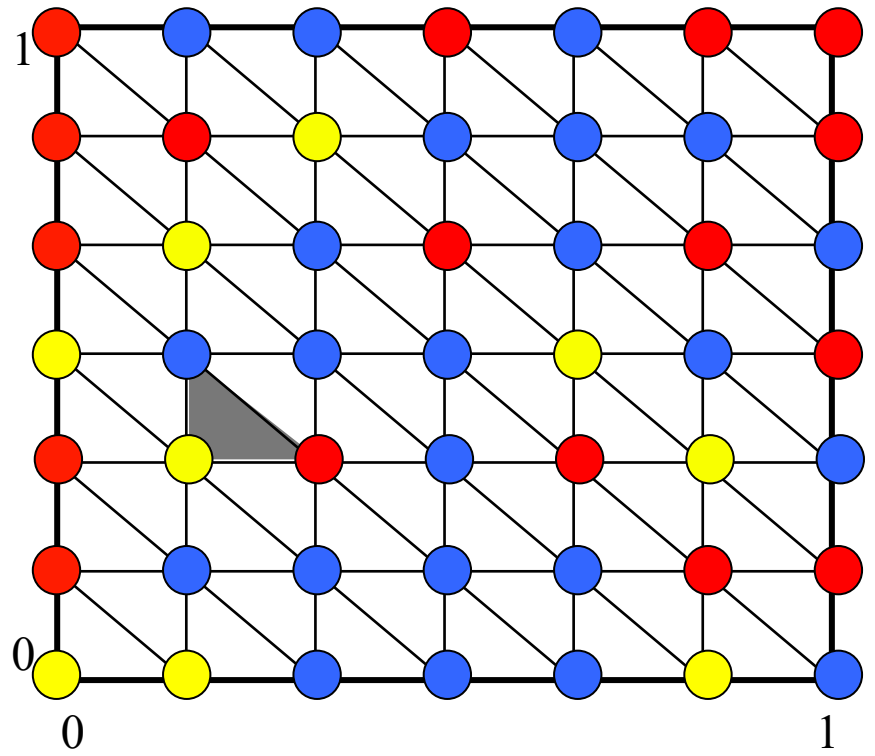
Suppose $f: [0,1]^2 \rightarrow [0,1]^2$, continuous

↳ $\forall \epsilon, \exists \delta(\epsilon) > 0, s. t.$ (by the Heine-Cantor theorem)

$$d(x, y) < \delta(\epsilon) \Rightarrow d(f(x), f(y)) < \epsilon$$



Choose small enough grid size so that..



Claim: If z a corner of a trichromatic triangle, then

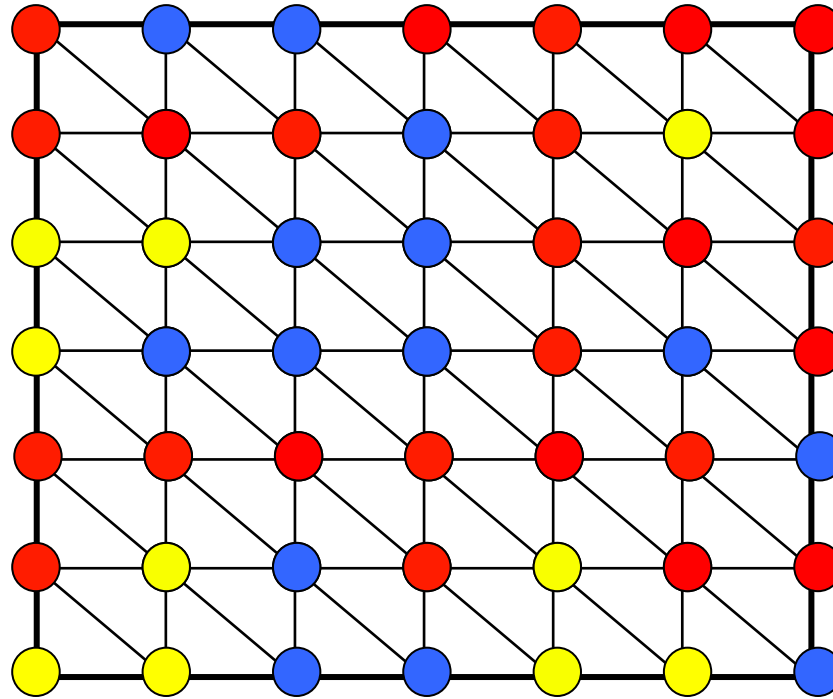
Choosing $\delta = \min\{\delta(\epsilon), \epsilon\}$

$$|f(z) - z|_\infty < c\delta, \quad c > 0$$

Menu

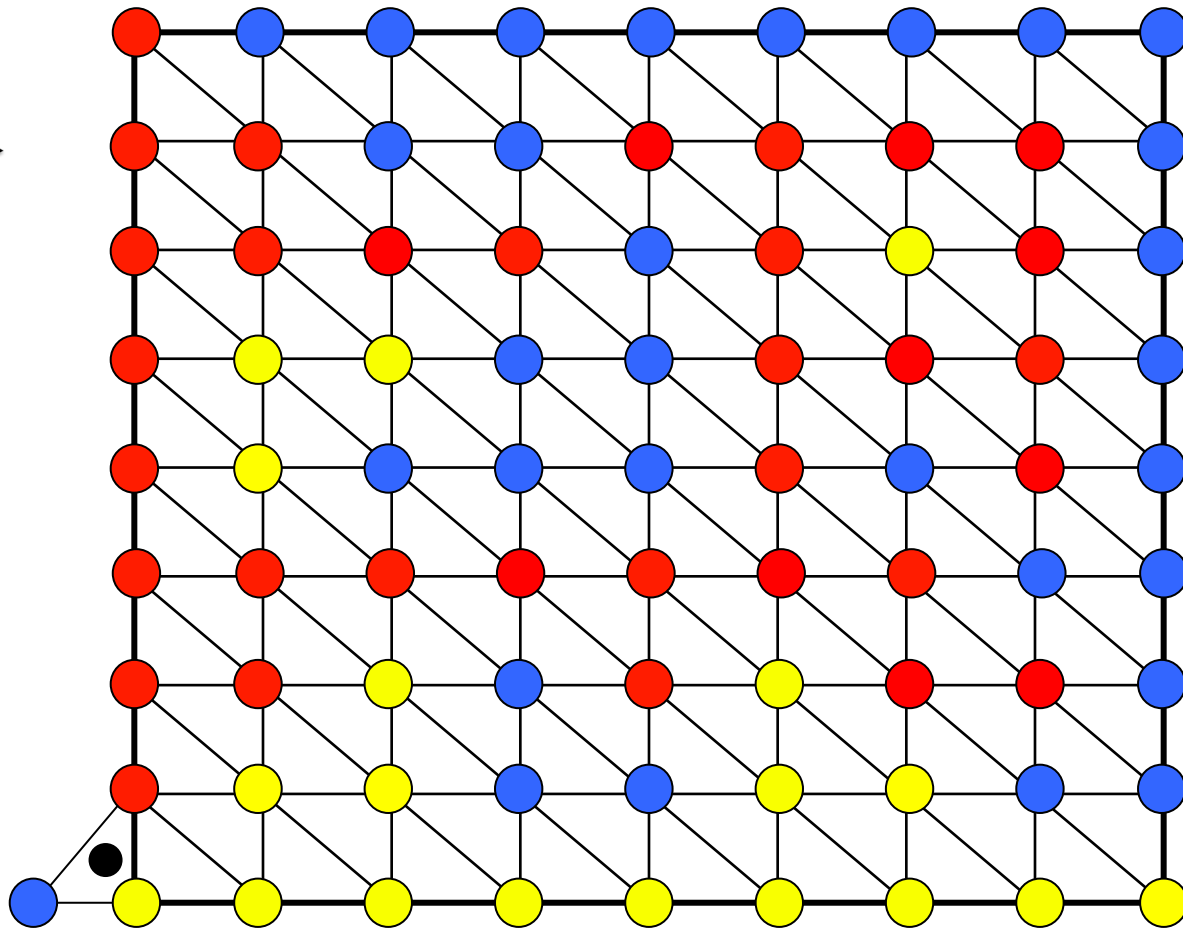
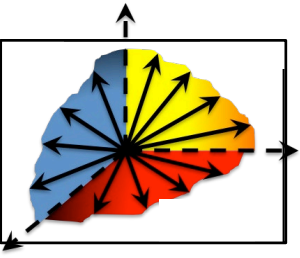
- Existence Theorems: Nash, Brouwer, Sperner
- (Constructive) proof of Sperner \rightarrow PPAD.

Proof of Sperner's Lemma



[Sperner 1928]: Color the boundary using three colors in a legal way. No matter how the internal nodes are colored, there exists a tri-chromatic triangle. In fact an odd number of those.

Proof of Sperner's Lemma



For convenience introduce an outer boundary, that does not create new tri-chromatic triangles.

Also introduce an artificial tri-chromatic triangle.

Next define a directed walk starting from the artificial tri-chromatic triangle.

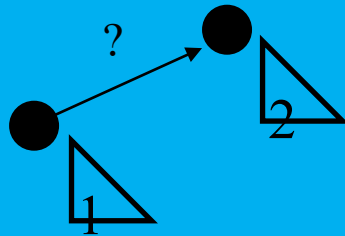
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Proof of Sperner's Lemma

Space of Triangles

Transition Rule:

If \exists red - yellow door cross it with red on your left hand.



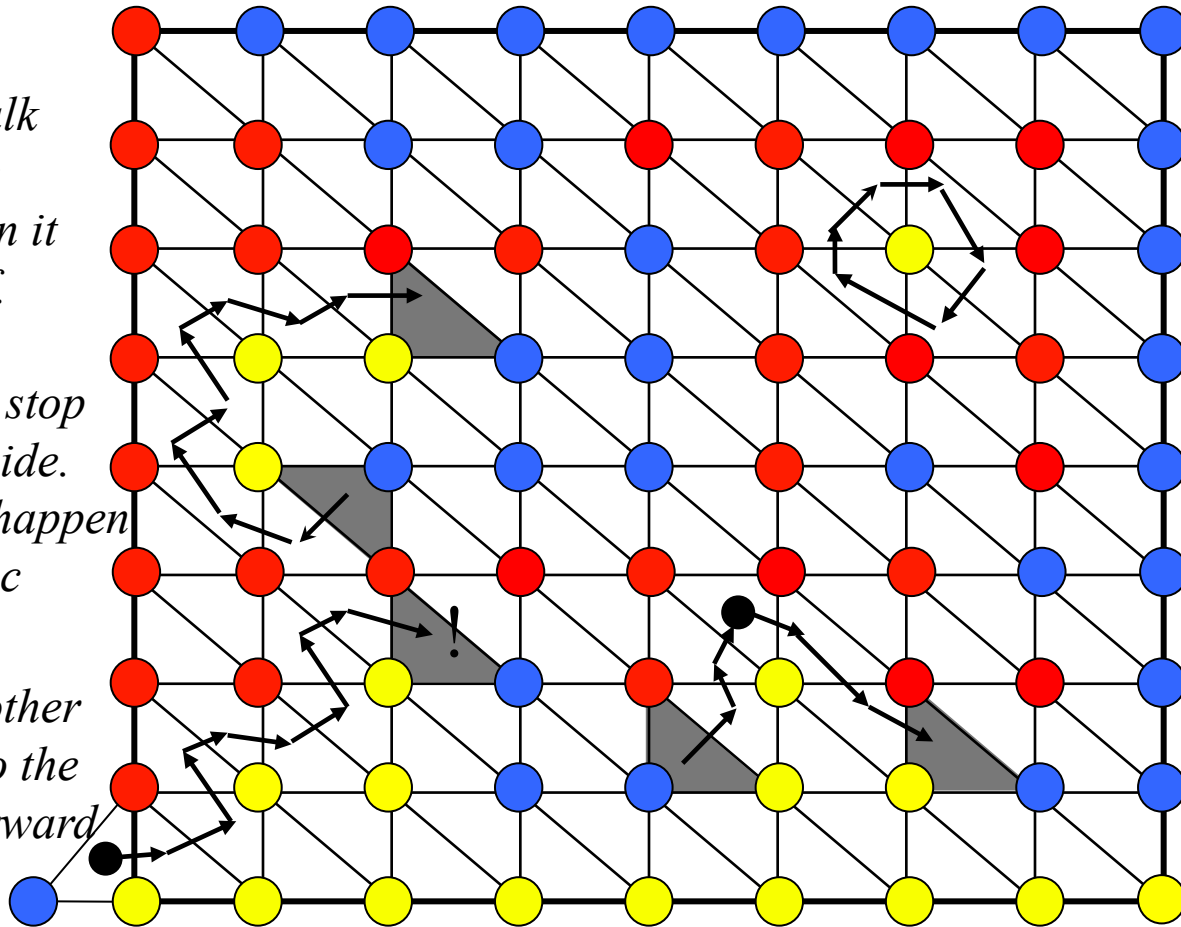
[Sperner 1928]: Color the boundary using three colors in a legal way. No matter how the internal nodes are colored, there exists a tri-chromatic triangle. In fact an odd number of those.

Proof of Sperner's Lemma

Claim: The walk cannot exit the square, nor can it loop into itself.

Hence, it must stop somewhere inside. This can only happen at tri-chromatic triangle...

Starting from other triangles we do the same going forward or backward.



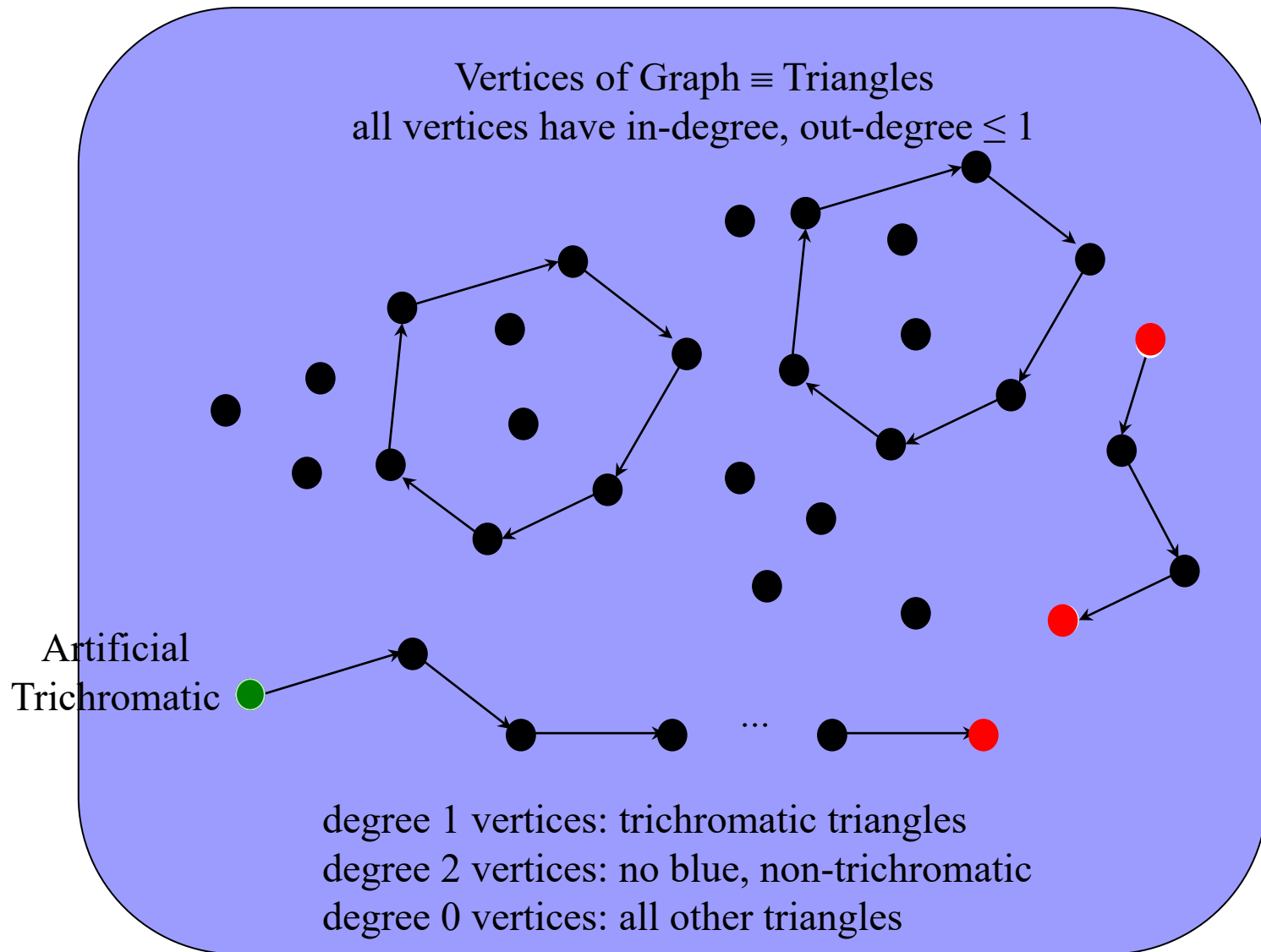
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Proof Structure: A directed parity argument

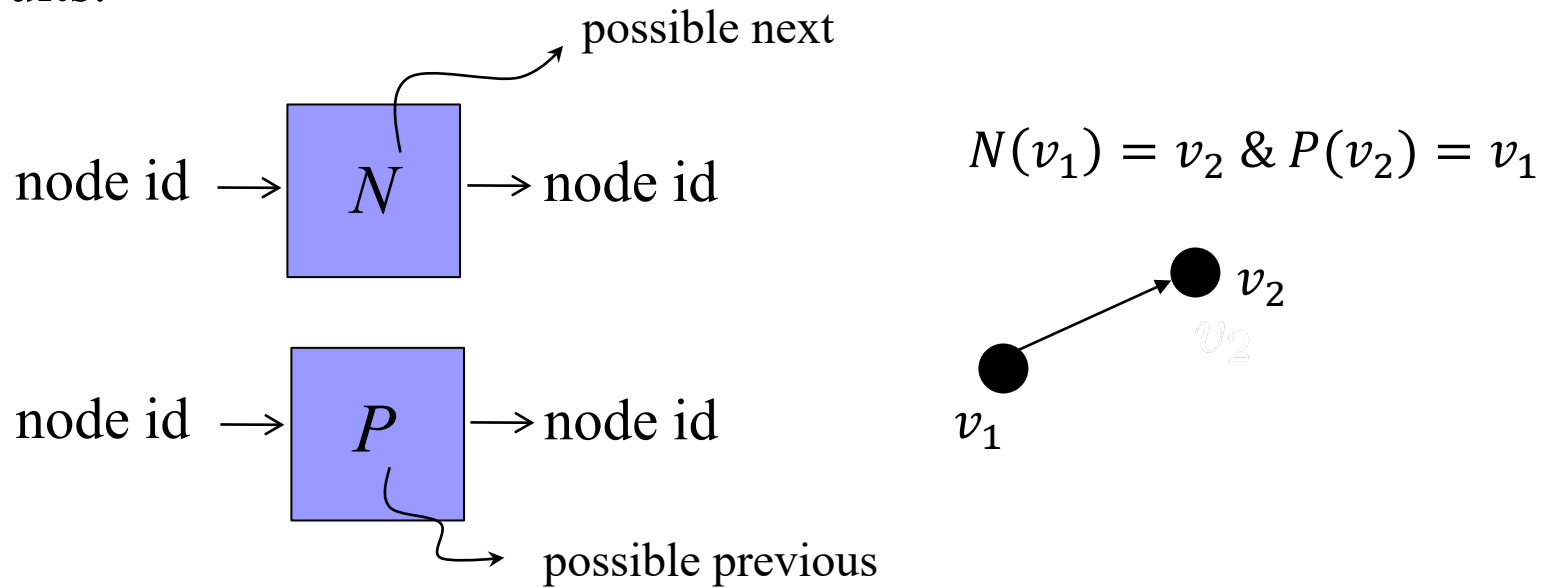


Proof: \exists at least one trichromatic (artificial one) $\rightarrow \exists$ another trichromatic

The PPAD Class [Papadimitriou '94]

(Polynomial Parity Argument for Directed Graph)

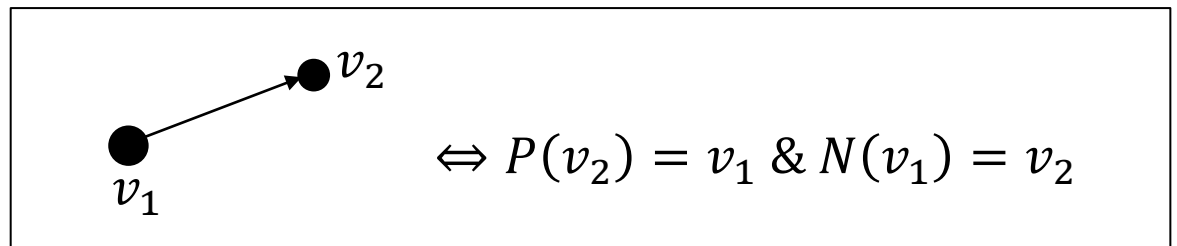
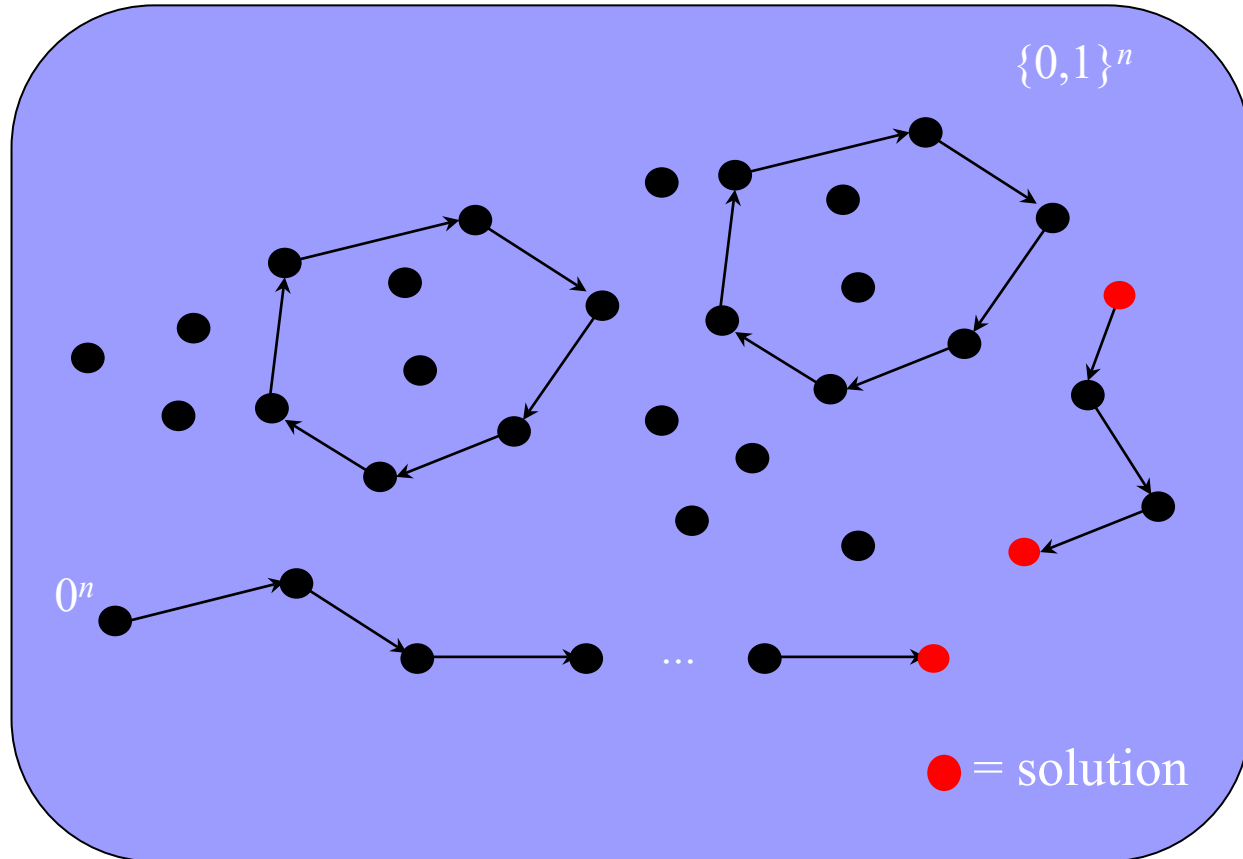
Suppose that an exponentially large graph with vertex set $\{0,1\}^n$ is defined by two circuits:



END OF THE LINE: P and N are given. If 0^n is an unbalanced node, find another unbalanced node. Otherwise output 0^n .

PPAD = { *Problems reducible to END OF A LINE* }

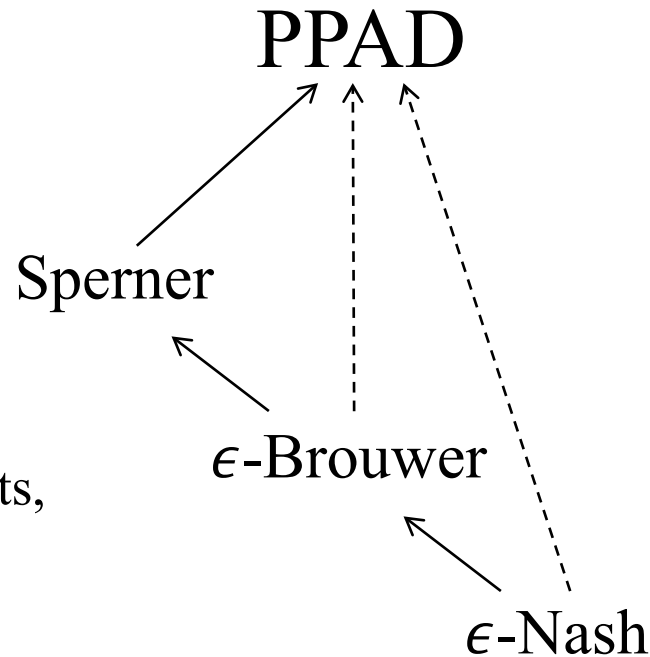
END OF A LINE



[Papadimitriou '94]

PPAD-complete:

Nash eq. (even 2-player games),
Market eq., Sperner, Brouwer,
win-lose games, sparse games,
competitive eq. with equal income,
clearing payments in financial markets,
Fractional hypergraph matching,
Fractional stable path problem, ...



ϵ -Brouwer: Given $f: D \rightarrow D$, find $x \in D$, s. t. $|f(x) - x| < \epsilon$

ϵ -Nash: Profile from which no player can deviate and gains by more than ϵ .

∴ Exact could be irrational

Menu

- Existence Theorems: Nash, Brouwer, Sperner
- (Constructive) proof of Sperner, and PPAD
- Why not use NP?
Total Search problems.

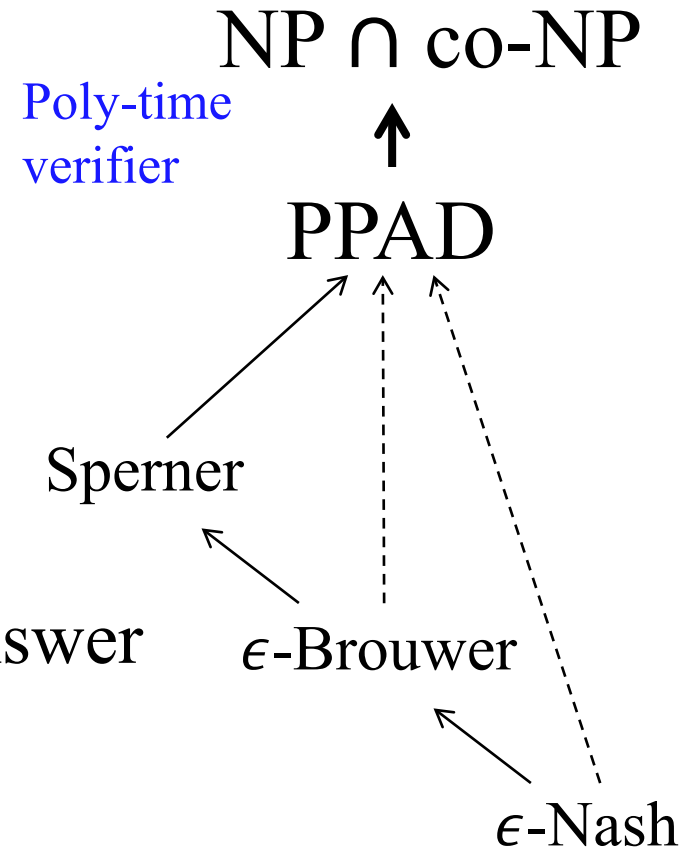
NP, co-NP vs PPAD

Can they be NP-hard? **NO!**

If there exists a solution?

- NP: poly-time verifier for YES answer
- co-NP: poly-time verifier for NO answer

- Here the answer is always YES!
 - The problem is to find a solution.



Total Function NP

Function NP (FNP): Search problems

Either find a solution or say there is none!

Total FNP: A search problem is called *total* iff a solution is guaranteed

$$\text{PPAD} \subseteq \text{TFNP} \subseteq (\text{NP} \cap \text{co-NP})$$

Complexity Theory of TFNP:

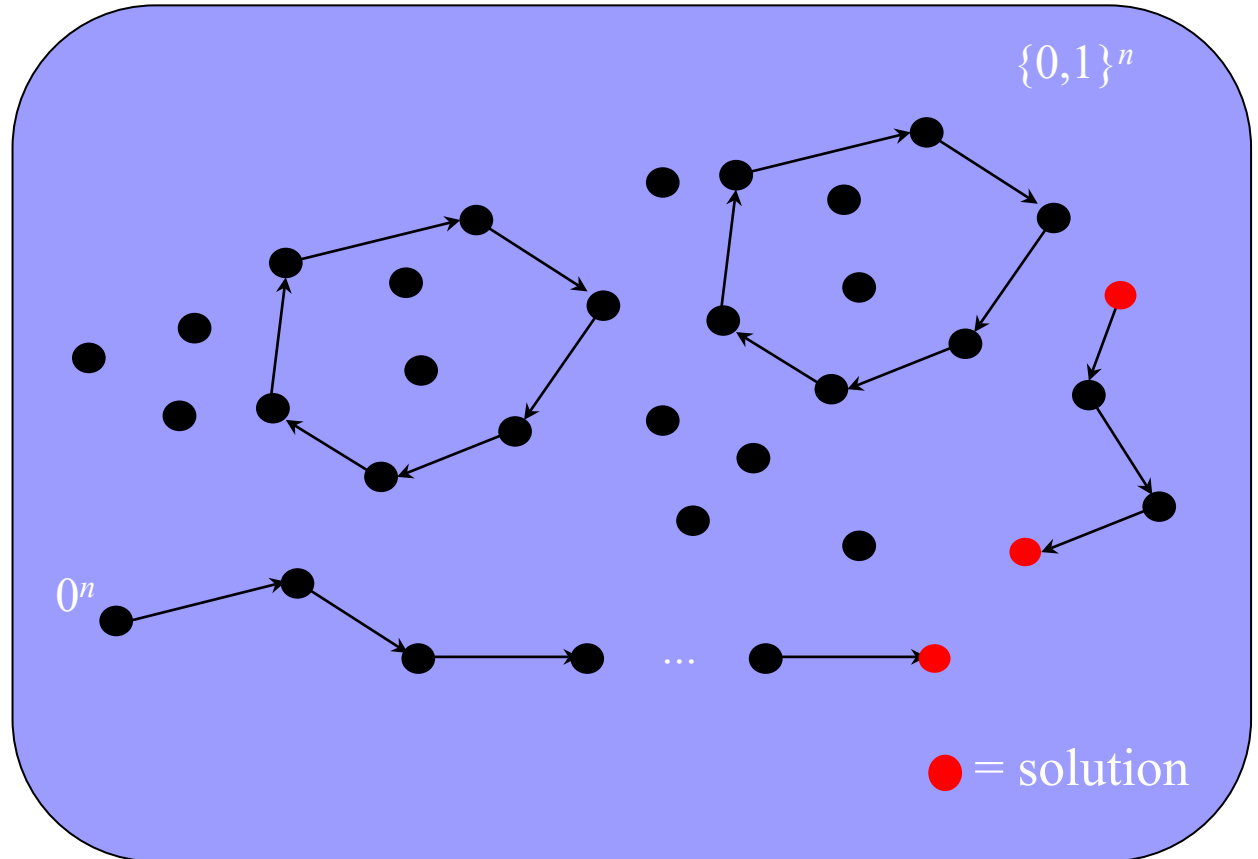
1. identify the combinatorial argument of existence, responsible for making these problems total;
2. define a complexity class inspired by the argument of existence;
3. make sure that the complexity of the problem was captured as tightly as possible (via completeness results).

PPAD:

In & out degree ≤ 1

0^n with in+out=1

\exists another such node



Other arguments of existence, and resulting complexity classes

“If an undirected graph has a node of odd degree, then it must have another.”

PPA

“Every directed acyclic graph must have a sink.”

PLS

“If a function maps n elements to $n-1$ elements, then there is a collision.”

PPP

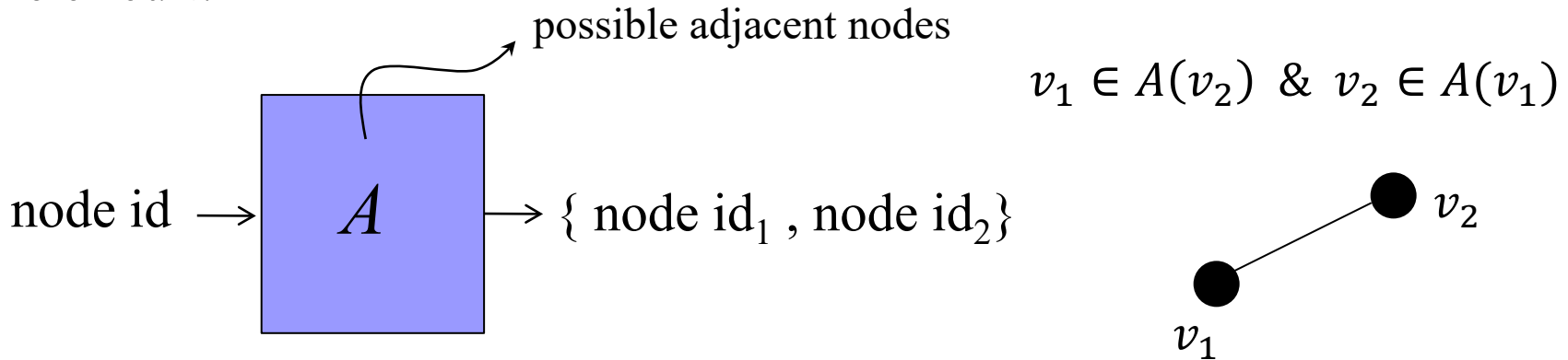
Formally?

PPA: Polynomial Parity Argument

[Papadimitriou '94]

“If a graph has a node of odd degree, then it must have another.”

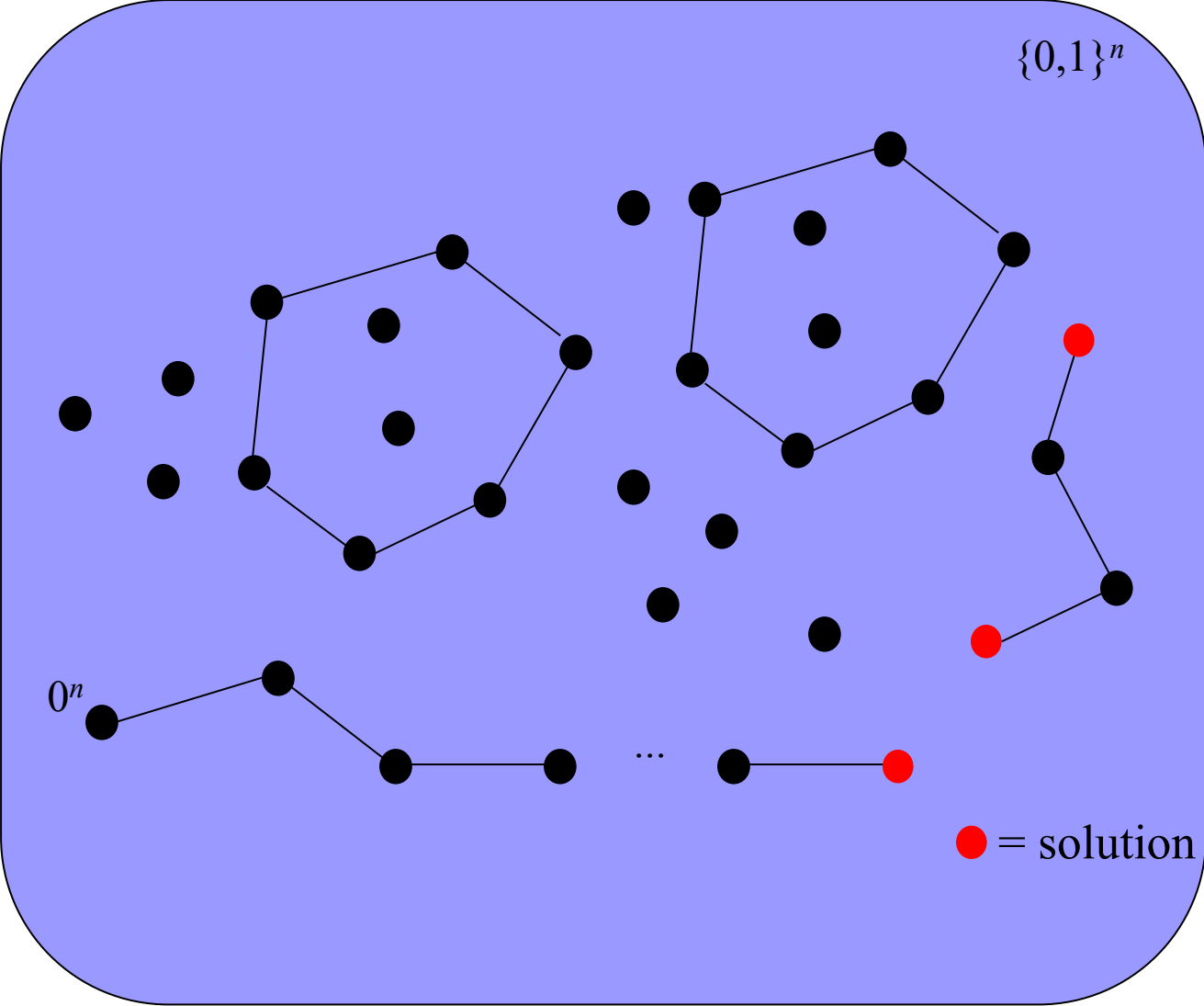
Suppose that an exponentially large graph with vertex set $\{0,1\}^n$ is defined by one circuit:



ODD DEGREE NODE: Given C , if 0^n has odd degree, find another node with odd degree. Otherwise say “yes”.

PPA = $\{ \textit{Search problems in FNP reducible to ODD DEGREE NODE} \}$

The Undirected Graph

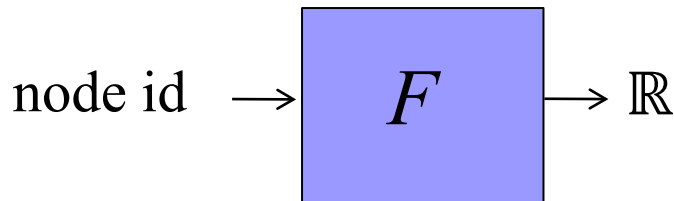
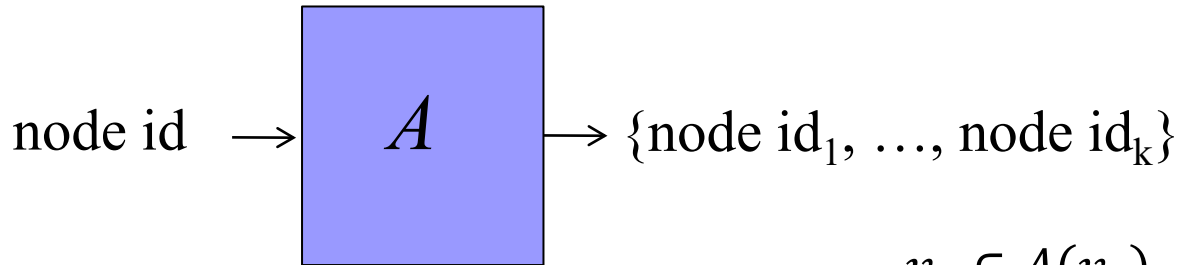


PLS: Polynomial Local Search

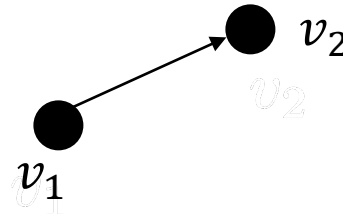
[Johnson, Papadimitriou, Yannakakis '89]

“Every DAG has a sink.”

Suppose that a DAG with vertex set $\{0,1\}^n$ is defined by two circuits:



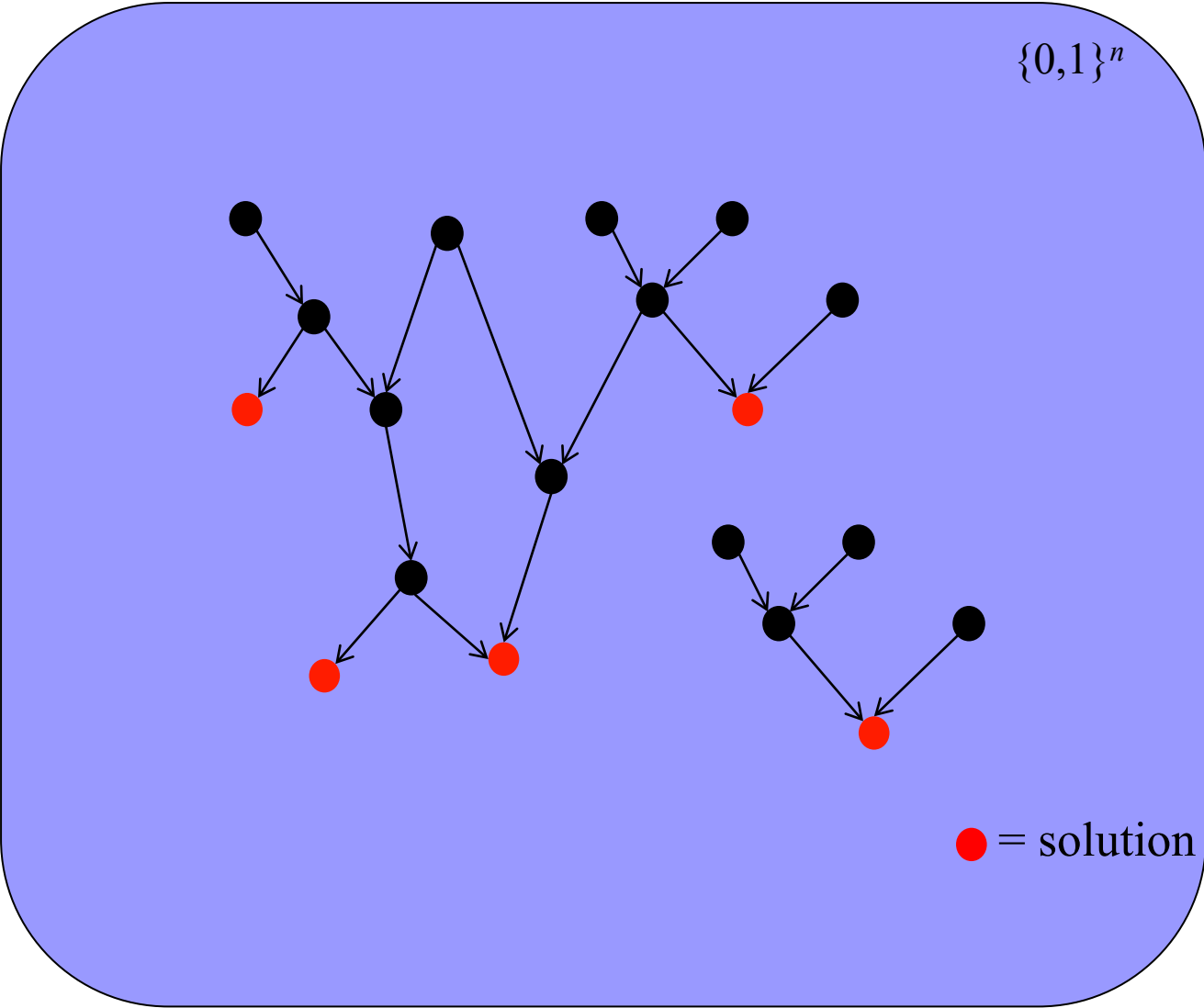
$$v_2 \in A(v_1) \quad \& \quad F(v_2) > F(v_1)$$



FIND SINK. Given C, F : Find x s.t. $F(x) \geq F(y)$, for all $y \in C(x)$.

PLS = { *Search problems in FNP reducible to FIND SINK* }

The DAG

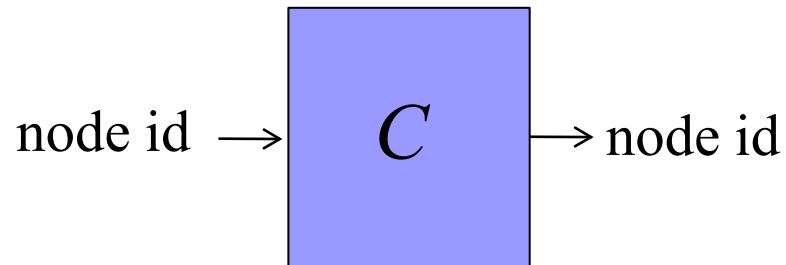


PPP: Polynomial Pigeonhole Principle

[Papadimitriou '94]

“If a function maps n elements to $n-1$ elements, then there is a collision.”

Suppose that an exponentially large graph with vertex set $\{0,1\}^n$ is defined by one circuit:



COLLISION. Given C : Find x s.t. $C(x) = 0^n$; or find $x \neq y$ s.t. $C(x) = C(y)$.

PPP = $\{ \textit{Search problems in FNP reducible to COLLISION} \}$

