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Couple of more induction proofs.

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Stable Marriage.

The induction principle works on the natural numbers.

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In some sense, the natural numbers.

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Slight differences: showed for all $n \ge 16$ that $\bigwedge_{i=4}^{n-1} P(i) \implies P(n)$.

Strengthening: need to...

Theorem: For all $n \ge 1$, $\sum_{i=1}^n \frac{1}{i^2} \le 2$. $(S_n = \sum_{i=1}^n \frac{1}{i^2}.)$

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Prove: P(k+1)

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$$\Rightarrow S(k+1) < 2 - f(k+1).$$

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Subtracting off a quadratically decrea

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▶ Small town with *n* boys and *n* girls.

- Small town with n boys and n girls.
- Each girl has a ranked preference list of boys.

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How should they be matched?

Maximize total satisfaction.

- Maximize total satisfaction.
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- Maximize worse off.
- Minimize difference between preference ranks.

The best laid plans..

Consider the couples..

- Jennifer and Brad
- Angelina and Billy-Bob

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Brad prefers Angelina to Jennifer.

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The best laid plans..

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Brad prefers Angelina to Jennifer.

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Uh..oh.

Produce a pairing where there is no running off!

So..

Produce a pairing where there is no running off!

Definition: A **pairing** is disjoint set of *n* boy-girl pairs.

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Given a set of preferences.

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Is there a stable pairing? How does one find it?

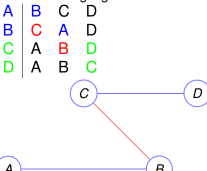
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```
A B C D
B C A D
C A B D
D A B C
```

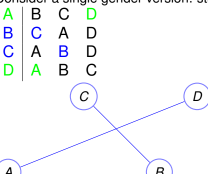
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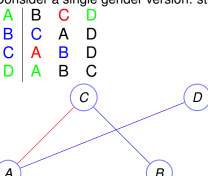
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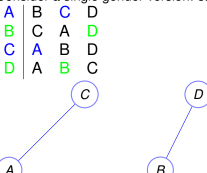
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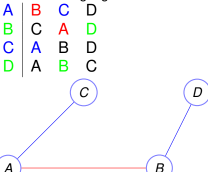
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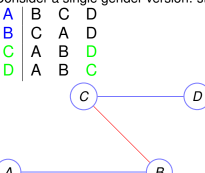
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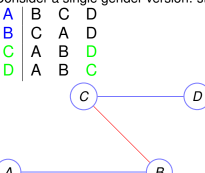
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Boys			Girls				
A B C	1	2	3	1	C A A	Α	В
В	1	2	3	2	Α	В	С
C	2	1	3	3	Α	С	В

Boys				Girls 1 C A B 2 A B C 3 A C B				
A B C	1	2	3	1	С	Α	В	
В	1	2	3	2	Α	В	С	
C	2	1	3	3	Α	С	В	

	Day 1	Day 2	Day 3	Day 4	Day 5
1					
2					
3					

Boys			Girls				
A B C	1	2	3	1	С	Α	В
В	1	2	3	2	Α	В	С
C	2	1	3	3	Α	С	B C B

	Day 1	Day 2	Day 3	Day 4	Day 5
1	A, B				
2	С				
3					

Boys				Gi	rls		
A B C	1	2	3	1	С	Α	B C B
В	X	2	3	2	Α	В	С
C	2	1	3	3	Α	С	В

	Day 1	Day 2	Day 3	Day 4	Day 5
1	Α, 🗶				
2	С				
3					

Boys					Gi	rls	
A B C	1	2	3	1	С	Α	В
В	X	2	3	2	Α	В	С
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	Day 1	Day 2	Day 3	Day 4	Day 5
1	A, X	Α			
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Boys				Gi	rls		
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	Day 1	Day 2	Day 3	Day 4	Day 5
1	Α, 🗶	Α			
2	С	В, 🗶			
5					

	Boys				Gi	rls	
Α	1	2	3	1	С	Α	В
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A B C	X	1	3	3	Α	С	B C B

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1	Α, 🗶	Α	A,C		
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	Bo	ys		Girls 1 C A B 2 A B C 3 A C B			
A B C	X	2	3	1	С	Α	В
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	Во	ys			Gi	rls	
Α	X X X	2	3	1	С	Α	B C B
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С	X	1	3	3	Α	С	В

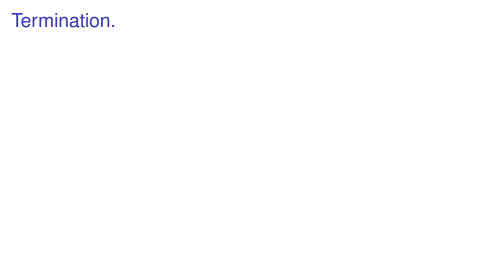
	Day 1	Day 2	Day 3	Day 4	Day 5
1	A, 🗶	Α	X, C	С	
2	С	В, 🗶	В	A, X	
3					

	Во				Gi	rls	
Α	X	2	3	1	С	Α	В
В	X	X	3	2	Α	В	С
A B C	X	1	3	3	Α	С	B C B

	Day 1	Day 2	Day 3	Day 4	Day 5
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Α	X	2	3	1	С	Α	В
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A B C	X	1	3	3	Α	С	B C B

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Every non-terminated day a boy **crossed** an item off the list.

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Total size of lists?

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Total size of lists? *n* boys, *n* length list.

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Terminates in at most $n^2 + 1$ steps!

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Does Alice prefer "Jim" or "Bob"?

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On day 10, could Alice still have "Jim" on her string? Yes.

She likes her day 10 boy at least as much as her day 7 boy. Here, b = b'.

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Proof Idea: Because she can always keep the previous boy on the string.

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Girl can choose b',

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Girl can choose b', or do better with another boy, b''

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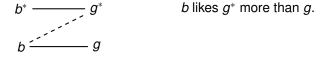
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Is the TMA better for boys?

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Claim: Optimal partner for a boy must be first in his preference list.

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Question: Is there a boy or girl optimal pairing?

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True? False? False!

Subtlety here: Best partner in any stable pairing.
As well as you can be in a globally stable solution!

Question: Is there a boy or girl optimal pairing? Is it possible:

Is the TMA better for boys? for girls?

Definition: A pairing is x-optimal if x's partner is x's best partner in any stable pairing.

Definition: A **pairing is** x**-pessimal** if x's partner is x's worst partner in any stable pairing.

Definition: A pairing is boy optimal if it is *x*-optimal for all boys *x*.

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Understanding Optimality: by example.

A: 1,2 1: A,B B: 1,2 2: B,A

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A,1),(B,2).

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A,1),(B,2).

Stable?

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A,1),(B,2).

Stable? Yes.

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A,1),(B,2).

Stable? Yes.

Optimal for *B*?

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for *B*?

Notice: only one stable pairing.

A: 1,2 1: A,B B: 1,2 2: B,A

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Stable? Yes.

Optimal for B?

Notice: only one stable pairing.

So this is the best B can do in a stable pairing.

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for B?

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So this is the best B can do in a stable pairing.

So optimal for *B*.

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for B?

Notice: only one stable pairing.

So this is the best *B* can do in a stable pairing.

So optimal for *B*.

Also optimal for A, 1 and 2.

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for B?

Notice: only one stable pairing.

So this is the best *B* can do in a stable pairing.

So optimal for *B*.

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Consider pairing: (A, 1), (B, 2).

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A: 1,2 1: B,A B: 2,1 2: A,B

Pairing *S*: (A, 1), (B, 2).

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for *B*?

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Pairing S: (A, 1), (B, 2). Stable?

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Consider pairing: (A, 1), (B, 2).

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Stable? Yes.

Optimal for B?

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A: 1,2 1: B,A B: 2,1 2: A,B

Pairing S: (A,1), (B,2). Stable? Yes.

Pairing T: (A,2), (B,1).

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for B?

Notice: only one stable pairing.

So this is the best B can do in a stable pairing.

So optimal for *B*.

Also optimal for A, 1 and 2. Also pessimal for A,B,1 and 2.

A: 1,2 1: B,A B: 2,1 2: A,B

Pairing S: (A,1), (B,2). Stable? Yes.

Pairing T: (A,2), (B,1). Also Stable.

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for B?

Notice: only one stable pairing.

So this is the best B can do in a stable pairing.

So optimal for *B*.

Also optimal for A, 1 and 2. Also pessimal for A,B,1 and 2.

A: 1,2 1: B,A B: 2,1 2: A,B

Pairing S: (A,1), (B,2). Stable? Yes.

Pairing T: (A,2), (B,1). Also Stable.

Which is optimal for *A*?

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for B?

Notice: only one stable pairing.

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A: 1,2 1: B,A B: 2,1 2: A,B

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Which is optimal for A? S

A: 1,2 1: A,B B: 1,2 2: B,A

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Stable? Yes.

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Consider pairing: (A, 1), (B, 2).

Stable? Yes.

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So optimal for *B*.

Also optimal for A, 1 and 2. Also pessimal for A,B,1 and 2.

A: 1,2 1: B,A B: 2,1 2: A,B

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Pairing T: (A,2), (B,1). Also Stable.

Which is optimal for *A*? *S* Which is optimal for *B*? *S* Which is optimal for 1?

A: 1,2 1: A,B B: 1,2 2: B,A

Consider pairing: (A, 1), (B, 2).

Stable? Yes.

Optimal for B?

Notice: only one stable pairing.

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So optimal for *B*.

Also optimal for A, 1 and 2. Also pessimal for A,B,1 and 2.

A: 1,2 1: B,A B: 2,1 2: A,B

Pairing S: (A, 1), (B, 2). Stable? Yes.

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Which is optimal for *A*? *S* Which is optimal for *B*? *S* Which is optimal for 1? *T*

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Which is optimal for A? S Which is optimal for B? S Which is optimal for 1? T Which is optimal for 2?

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Pairing S: (A, 1), (B, 2). Stable? Yes.

Pairing T: (A,2), (B,1). Also Stable.

Which is optimal for A? S Which is optimal for B? S Which is optimal for C? T

TMA is optimal for one gender! For boys?

For boys? For girls?

For boys? For girls?

Theorem: TMA produces a boy-optimal pairing.

For boys? For girls?

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Proof:

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There is a stable pairing S where b and g are paired.

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 b^* - knocks b off of g's string on day t

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Rogue couple for S.

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Notes: S - stable. (b^*, g^*) and $(b, g) \in S$.

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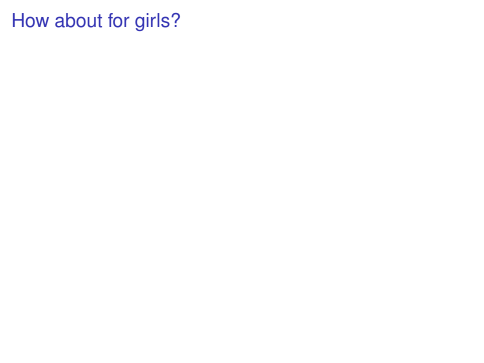
By choice of t, b^* likes g at least as much as optimal girl.

 $\implies b^*$ prefers g to his partner g^* in S.

Rogue couple for S.

So *S* is not a stable pairing. Contradiction.

Notes: S - stable. (b^*, g^*) and $(b, g) \in S$. But (b^*, g) is rogue couple! Used Well-Ordering principle...Induction.



Theorem: TMA produces girl-pessimal pairing.

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T – pairing produced by TMA.

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In T, (g,b) is pair.

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In T, (g,b) is pair.

In S, (g,b^*) is pair.

Theorem: TMA produces girl-pessimal pairing.

T – pairing produced by TMA.

S – worse stable pairing for girl g.

In T, (g,b) is pair.

In S, (g,b^*) is pair.

g likes b^* less than she likes b.

Theorem: TMA produces girl-pessimal pairing.

T – pairing produced by TMA.

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In T, (g,b) is pair.

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g likes b^* less than she likes b.

T is boy optimal, so b likes g more than his partner in S.

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In T, (g,b) is pair.

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(g,b) is Rogue couple for S

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S is not stable.

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T – pairing produced by TMA.

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In T, (g,b) is pair.

In S, (g, b^*) is pair.

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S is not stable.

Contradiction.

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In T, (g,b) is pair.

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S is not stable.

Contradiction.

Theorem: TMA produces girl-pessimal pairing.

T – pairing produced by TMA.

S – worse stable pairing for girl g.

In T, (g,b) is pair.

In S, (g, b^*) is pair.

g likes b^* less than she likes b.

T is boy optimal, so b likes g more than his partner in S.

(g,b) is Rogue couple for S

S is not stable.

Contradiction.

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