

Fair Matching under Constraints

(with application to daycare match)



Street protest in Japan

Fuhito Kojima (joint with Yuichiro Kamada)

Overview

- Many matching markets are subject to **constraints**
 - Affirmative action (diversity constraints)
 - Gender composition in workplace
 - More real-life examples: Later
- Question: Desirable outcomes (mechanisms)?

Main Results

- Stable matching does not always exist
- **Fair matchings** are characterized via fixed points of a function
- Necessary and sufficient condition for existence of a **student-optimal fair matching (SOFM)**
 - **general upper-bound**
- Application to daycare/nursery school match (in progress)

Model

- **Students** (denoted i, I) and **schools** (denoted s, S)
 - Many-to-one matching
- Each Student has strict **preferences** over schools (& outside option, \emptyset)
- Each school has a strict **priority order** over students
 - Generalizable to weak priority (i.e., ties)

Constraints

- Each school s is subject to a **constraint**
- For each subset I' of students, a constraint tells “feasible” or “infeasible”
- c.f. Constraints at the level of *sets* of schools (Biro et al. 2010, Kamada and Kojima, 2015, 2016a,b, Kojima et al. 2016, Goto et. al 2016)
- For each school, assume there is at least one feasible set of students.

Desirable properties

- **Feasibility:** assignment at every school is feasible
- **IR:** no student is matched to a school ranked below \emptyset
- **Non-wastefulness:** there are no i, s , such that
 - i prefers s to her own assignment,
 - moving i to s results in a feasible matching
- **Fairness** (elimination of justified envy): there are no i, i', s , such that
 - i prefers s to her own assignment,
 - i' is matched to s and i has a higher priority than i' at s

Discussion on fairness

- **Fairness** (elimination of justified envy): there are no i, i', s , such that
Weak fairness
 - i prefers s to her own assignment,
 - i' is matched to s and i has a higher priority than i' at s
 - and replacing i' with i is feasible at s
- Appropriate fairness concept depends on applications
 - Labor markets (medical match): **weak fairness**
 - College admission with disability, disaster relief material: **fairness**
- Non-existence problem robust to fairness concepts employed

Preliminary Facts

- Fact 1: Feasibility & IR & Fairness & Non-wastefulness \Leftrightarrow stability
- Fact 2: Stability (=Feasibility & IR & Fairness & Non-wastefulness) leads to ***non-existence***
- “Necessary and sufficient” condition turns out to be capacity constraints (later)

Fair matching

- Approach: Don't insist on (exact) non-wastefulness but require **fairness** (+ feasibility, IR)
- Existence? Structure?
- Characterization via a mapping

Cutoff adjustment function

- Let P_s be the **cutoff** (=lowest priority/“score” to be admitted) at school s ;
 - regard as an element in $\{1, \dots, n, n+1\}$, where $n := \text{number of students}$.
- Consider a cutoff profile $P = (P_s)_s$ at all schools.
- Given P , let $D(P) = (D_s(P))_s$ be the **demand profile** for different schools (each student chooses favorite available school given cutoff or \emptyset)
- Define **cutoff adjustment function** T from cutoff profiles to themselves by;
 - $T_s(P) = P_s + 1$ (modulo $n+1$) if $D_s(P)$ is infeasible (i.e., “over-demanded”)
 - $T_s(P) = P_s$ otherwise.
- T is like Walrasian tatonnement but doesn't try to eliminate under-demand

Characterization

Theorem: If a cutoff profile P is a fixed point of T , then the induced matching is feasible, individually rational, and fair. Moreover, if a matching is feasible, individually rational, and fair, then there exists a cutoff profile that induces it.

- Proof: Given P induces matching $D(P) = (D_s(P))_s$,
 - there is no guarantee that $D(P)$ is feasible, but
 - $D(P)$ is IR and fair
- $P = T(P)$ iff $D(P)$ is feasible by definition of T .

Problem with fairness

- An arbitrary fair matching may be undesirable.
- Is there a “(most) desirable” fair matching?

SOFM

- A matching is a **student-optimal fair matching (SOFM)** if
 - fair, IR, feasible, and
 - weakly preferred by every student to any matching satisfying (1).
- Similar to “student-optimal stable matching” in standard case
 - note a stable matching may not exist

General upper bound

- We say constraints are **general upper-bound** if every subset of a feasible subset is also feasible
 - subsume standard settings like (1) capacity constraints and (2) type-specific quotas (diversity in schools), but exclude e.g., minimum (floor) constraints
- More (less standard) examples of general upper-bound
 - College admission with students with disability (budget constraint)
 - Refugee match (Delacretaz et al. 2016)
 - School Choice and bullying (Kasuya 2016)
 - Separating conflicting groups in refugee match
 - Daycare/nursery school matching: Later

Sufficiency for SOFM

Theorem: If each school's constraint is a general upper bound, then there exists an SOFM.

- Similar to the existence of SOSM in standard case
 - note a stable matching may not exist
- Computation is easy (c.f. proof)

Proof (1)

- Given our characterization theorem, we study fixed points of T .
- Under general upper bound, use Tarski's fixed point theorem (below)
- A set is called a **lattice** if for any pair of elements, their “join” (least upper bound) and “meet” (greatest lower bound) both exist.
 - Example: $\{1, \dots, n+1\}^m$ with product order
 - In particular, there is a “largest” and “smallest” elements

Tarski's Theorem (special case): Let X be a finite lattice and $f: X \rightarrow X$ be weakly increasing, i.e., $x \leq x'$ implies $f(x) \leq f(x')$.

Then the set of the fixed points of f is a finite lattice. In particular, there are largest and smallest fixed points.

Proof (2)

Tarski's Theorem (from last slide): Let X be a finite lattice and $f: X \rightarrow X$ be weakly increasing, i.e., $x \leq x'$ implies $f(x) \leq f(x')$.

Then the set of the fixed points of f is a finite lattice. In particular, there are largest and smallest fixed points.

- Back to proof: We'll show T is weakly increasing. Suppose $P \leq P'$.
 1. If $P_s < P'_s$, then $T_s(P) \leq P_s + 1 \leq P'_s \leq T_s(P')$.
 2. Suppose $P_s = P'_s$.
 - Demand for s is (weakly) larger if students face higher cutoffs at all other schools, so $D_s(P)$ is a subset of $D_s(P')$.
 - So, $T_s(P) = P_s + 1$ implies $T_s(P') = P'_s + 1$, thus $T_s(P) = T_s(P')$.
- So $T(P) \leq T(P')$.
 - Smallest fixed point induces SOFM. **QED**

Algorithm

- Tarski's theorem gives an intuitive (and polynomial-time) algorithm.
- Start with lowest possible cutoff profile, \underline{P} (i.e., every student is above the cutoff at every school)
 - Then $\underline{P} \leq T(\underline{P})$
 - Apply T repeatedly and get: $\underline{P} \leq T(\underline{P}) \leq T(T(\underline{P})) \leq T^3(\underline{P}) \leq T^4(\underline{P}) \leq \dots$
 - At some point it stops at some P^* , and
 - $T(P^*) = P^*$; so it induces a feasible, IR, and fair matching
 - For any fixed point P , $P^* \leq P$; P^* corresponds to SOFM

More general constraints?

- The “general upper-bound” includes many practical cases, but not all (e.g., minimum constraints)
- Does SOFM exist more generally?
- Answer: a qualified “no”:

Theorem: Suppose the constraint of a school s is **not** a general upper bound. Then there exist student preferences and capacity constraints at other schools s.t., SOFM does not exist.

Proof (1)

- Suppose the constraint at s is not a general upper bound.
- Consider two cases:

Proof (2)

- Case 1 (“easy” case): Suppose the empty matching (i.e., no one is matched) is infeasible at s .
- Assume all students find s unacceptable.
- Clearly, there is no feasible and IR matching.

Proof (3)

- Case 2 (“less easy” case): Suppose the empty matching is feasible at s .
- Note there is some set I' of students and its subset I'' such that I' is feasible but I'' is not (and both are nonempty).
- Fix $s' \neq s$ and assume preferences
 - students in I'' : s, s'
 - students in $I' \setminus I''$: s', s
 - all other students find all schools unacceptable
 - s' has a large capacity

Proof (4)

- Recall (from last slide)
 - students in I'' : s, s'
 - students in $I' \setminus I''$: s', s
 - all other students find all schools unacceptable
 - s' has a large capacity

- Two fair (&feasible and IR) matchings:
 1. everyone in I' is matched to s and everyone else is unmatched
 2. everyone in I' is matched to s' and everyone else is unmatched.
- If there is SOFM, then it should
 - match everyone in I'' to s , $I' \setminus I''$ to s' and un-match everyone else

→infeasible! **QED**

Application: Daycare Match



- Some resources (teachers, rooms, etc.) can be used for kids of different ages (Okumura 2017)
- Resource demand per kid varies across ages (younger kids need more teachers and space per capita)
 - **general upper bound** (but not capacity)
- Japan: Daycare (nursery school) is greatly over-demanded
- Municipal governments are under great pressure to accommodate more children
- Centralized matching algorithms.
 - flexible assignments tried in several municipalities (but in ad hoc manners)

Comparative statics

Proposition: SOFM under flexible constraints is Pareto superior for students to SOFM under rigid constraints.

- Easy to prove, true more generally for arbitrary “relaxation of constraints”
- c.f. Results for SOSM in standard models (e.g., Crawford 1991; Konishi and Unver 2006)
- Flexibility across different ages will help.
 - How about the magnitude?

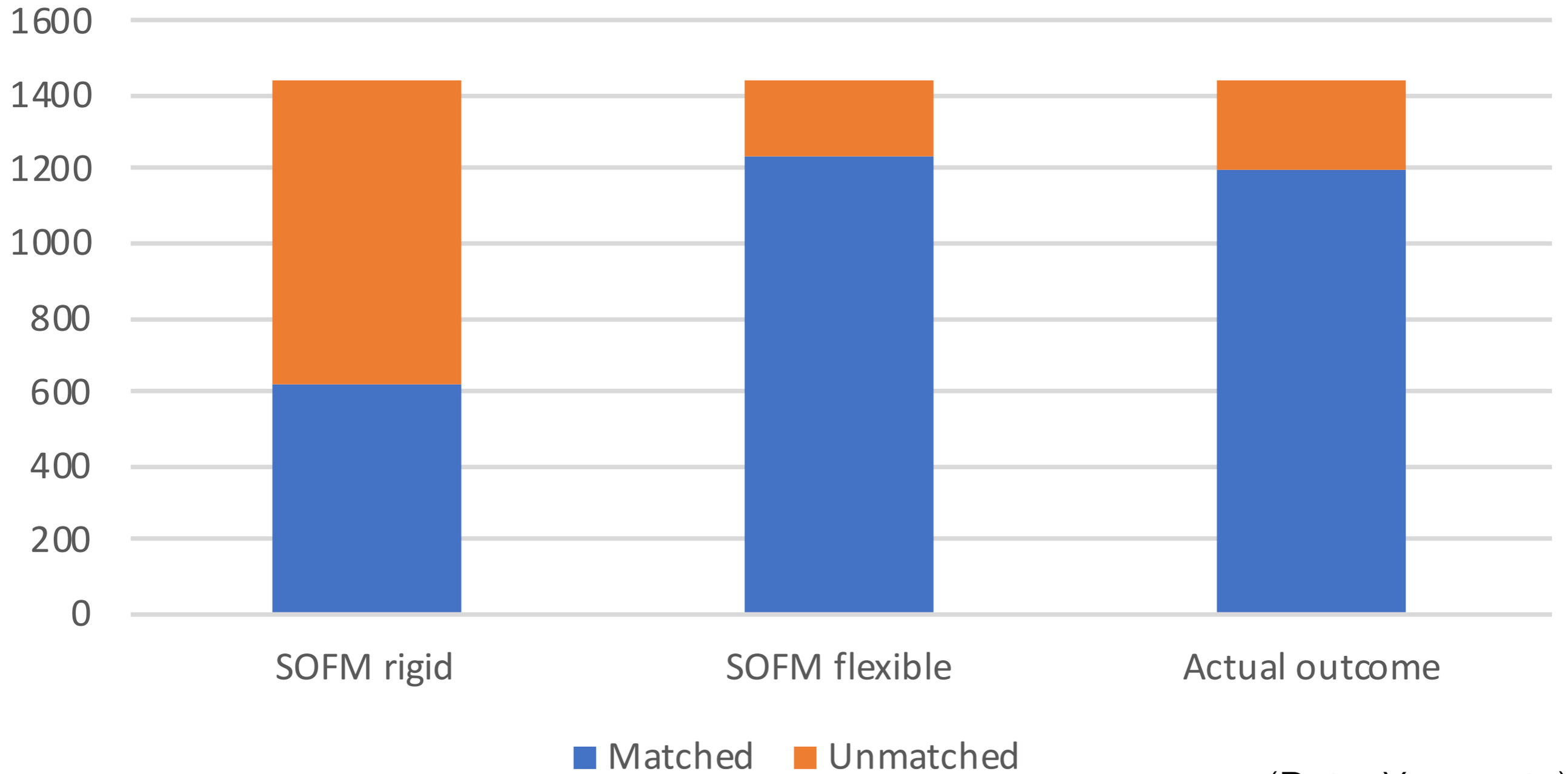
Daycare Match Simulation (in progress)



- Data from city of Yamagata (Yamagata) and Bunkyo Ward (Tokyo), Japan:
 - preferences (mechanism is strategy-proof)
 - priorities
 - outcomes
- We simulate SOFM under “flexible” and “rigid” constraints

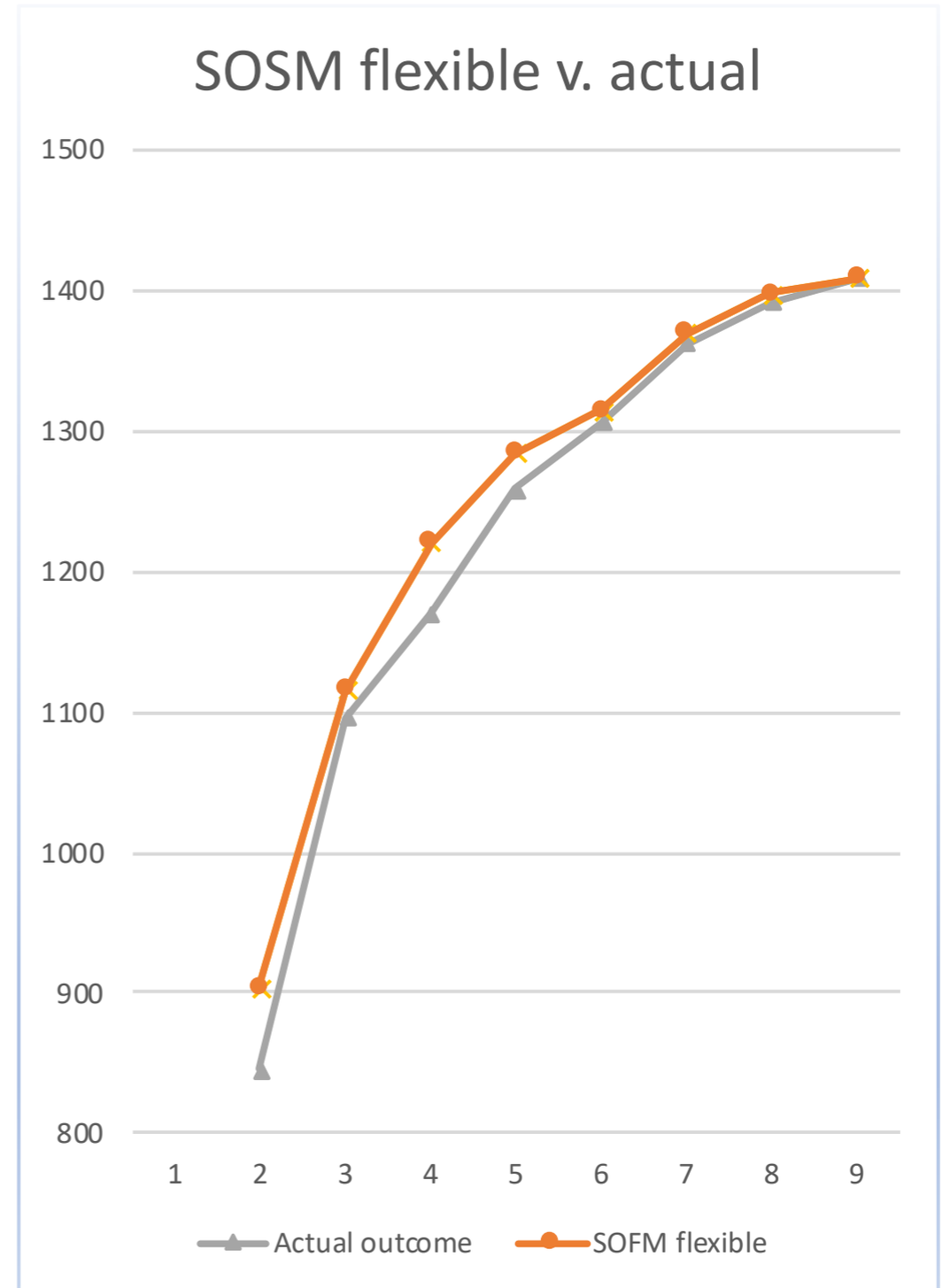
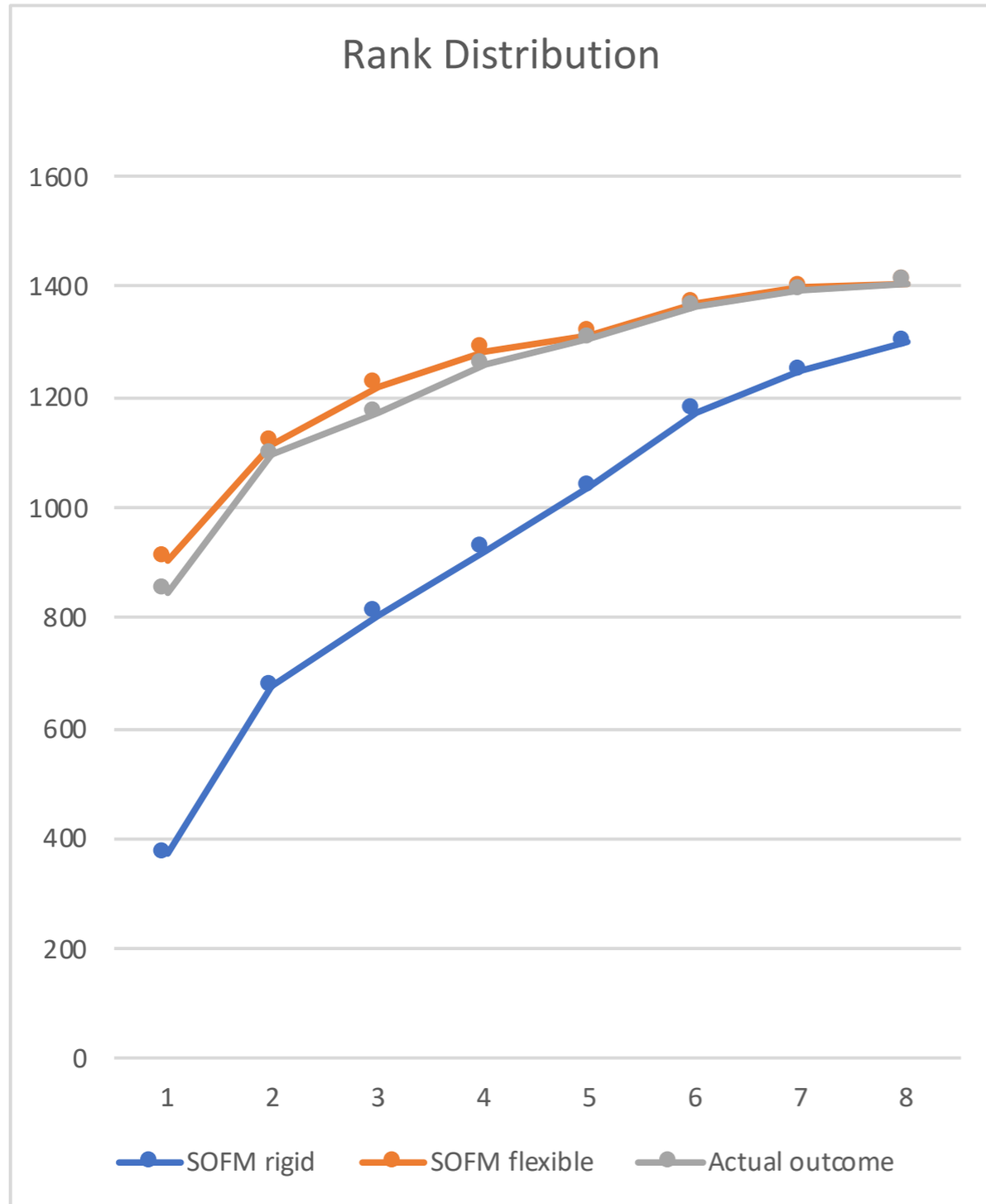
Recall: SOFM under flexible constraints is Pareto superior to SOFM under rigid constraints.

Matched Children



(Data: Yamagata)

Rank distribution



(Data: Yamagata)

Extension: Tie in priority

- College admission in Hungary (Biro 2010) uses a mechanism like deferred acceptance, but
 - Ranking over students are based on test score → ties
 - Admitting all students with a score is infeasible → reject **all** students of that score
- Disaster shelter in Kobe and Tohoku earthquakes (Hayashi 2003, Hayashi 2011)
 - Priorities include lots of ties (e.g., own house livable or not)
 - Insufficient food supply was not allocated

Problems with ties:

<i>1</i>		<i>2</i>	
<i>A</i>	<i>A</i>	<i>A</i>	
\emptyset	\emptyset	\emptyset	

<i>A</i>	
<i>1,2</i>	<i>1,2</i>
\emptyset	\emptyset

- *A* has capacity of 1
- *A* ranks *1* and *2* equally
- But our theory extends: SOFM exists, etc.
- Characterization: fair and non-wastefulness are compatible iff capacity constraints **and no ties**.

Stability: Maximal domain

- Recall stability (=Feasibility & IR & Fairness & Non-wastefulness) leads to ***non-existence***. In fact,

Theorem: Suppose the constraint of a school s is **not** a capacity constraint (while being a general upper-bound). Then there exist a priority at s and student preferences s.t. there exists no stable matching.

- Note: “necessary and sufficient” condition for stable matching existence
- The conclusion holds for *any* priorities and constraints at other schools.

Strategic issues

- SOFM mechanism isn't necessarily strategy-proof for students
 - Capacity constraints \rightarrow SP for students
 - Turns out this is “necessary” as well.

Theorem: Suppose the constraint of a school s is **not** a capacity constraint. Then there are school priorities and standard capacity constraints at other schools such that the SOFM mechanism isn't strategy-proof for students.

- But
 - The same impossibility holds for any mechanism with feasibility, fairness, and **unanimity**.
 - Approximate incentive compatibility holds in large markets.

Related literature

- **Distributional Constraints:** Sonmez-Unver (2006), Biro-Fleiner-Irving-Manlove (2010 TCS), Kamada-Kojima (2015 AER, 2016 JET, 2017 TE), Milgrom (2009 AEJ Micro), Budish-Che-Kojima-Milgrom (2013 AER), Che-Kim-Mierendorff (2013 ECMA), Akbarpour-Nikzad (2016), Fragiadakis-Troyan (2016 TE), Goto-Hashimoto-Iwasaki-Kawasaki-Ueda-Yasuda-Yokoo (2014 AAMAS), Goto-Kojima-Kurata-Tamura-Yokoo (2016 AEJ), Kojima-Tamura-Yokoo (2017),
- **Affirmative action/diversity:** Roth (1991 AER), Abdulkadiroglu-Sonmez (2003 AER), Abdulkadiroglu (2005 IJGT), Aygun-Turhan (2016), Dur-Pathank-Sonmez (2016), Ergin-Sonmez (2006 JPubE), Abdulkadiroglu-Pathak-Roth (2009 AER), Kojima (2012 GEB), Ehlers-Hafalir-Yenmez-Yildirim (2014 JET), Echenique-Yenmez (2015 AER), Hafalir-Yenmez-Yildirim (TE 2013), Westkamp (2010 ET), Sonmez (2013 JPE), Sonmez-Switzer (2013 ECMA), Dur-Kominers-Pathak-Sonmez (2016 JPE), Delacretaz-Kominers-Teytelboym (2016), Hassidim-Romm-Shorrer (2016), Milgrom-Segal (2016), Okumura (2017)
- **Fairness:** Foley (1967), Balinski-Sonmez (1999 JET), Sotomayor (1996 GEB), Blum-Roth-Rothblum (JET 1997), Wu-Roth (2017 GEB), Kesten-Yacizi (2010 ET), Biro (2010)

Conclusion

- Characterization of fair matchings via a cutoff adjustment function
- The general upper-bound is the most general condition to guarantee existence of SOFM
- Daycare match application
- Future research
 - Solution under non-general upper bounds
 - More numerical and empirical study
 - Implementing the design