# Individual Fairness in Pipelines

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https://drops.dagstuhl.de/opus/volltexte/2020/12023/pdf/LIPIcs-FORC-2020-7.pdf

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(Some of these slides are from Christina Ilvento's FORC presentation.)

### Cohort pipelines

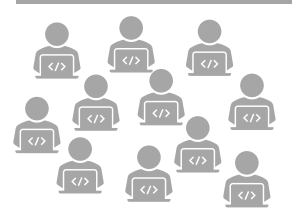
**Two-stage cohort pipeline:** a *cohort selection* step followed by a *scoring* step within the chosen cohort

### Examples:

- Hire team & promote top performer
- Screen a batch of resumes & interview top candidates

(Can also consider pipelines with many cohort selection/scoring steps in sequence.)

#### Candidates



#### 1. Cohort Selection



2. Scoring

### A motivating example-- employment

Majority group S; Minority group T

**Cohort selection**: hire every individual with the same probability.

- "Pack" high-potential  $t \in T$  into same teams.
- Place all other hires on mixed skilled teams.

**Scoring step**: score and promote according to relative performance.

 $\Rightarrow$  Fewer high-potential  $t \in T$  promoted than high-potential  $s \in S$ .

Fairness can degrade arbitrarily even in a 2-stage cohort pipeline.

### The setup

- Universe U of individuals with similarity metric D
- Collection of "permissible" cohorts  $\mathcal{C} \subseteq 2^U$
- Cohort selection mechanism A that chooses a cohort in  $\mathcal C$
- Score function  $f: \mathcal{C} \times U \to [0,1]$  for individuals within cohort context
- Pipeline  $f \circ A$ :
  - 1. Run A to select a cohort  $C \in C$ .
  - 2. Score all individuals  $u \in C$  according to f(C, u).

Our goal: Ensure that the pipeline  $f \circ A$  treats similar individuals similarly.

## Fairness of each step in isolation

- A is an individually fair cohort selection mechanism if: For all  $u, v \in U$ ,  $|\Pr[u \in C] - \Pr[v \in C]| \leq D(u, v)$ (Dwork & Ilvento 2019).
- $f: \mathcal{C} \times U \to [0,1]$  is intra-cohort individually fair if: For all  $C \in \mathcal{C}$  and  $u, v \in C$ ,  $|f(C, u) - f(C, v)| \leq D(u, v)$ .

### Fair components not enough

**Hiring** (A) followed by **promotion** (f).

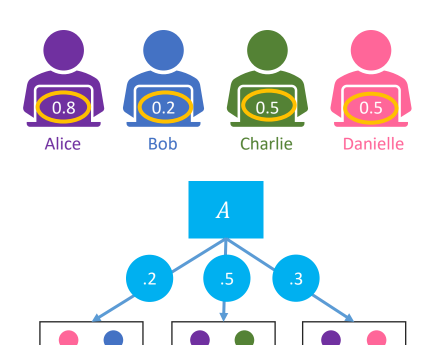
- Each candidate has a quality  $q_i \in [0,1]$
- Minority group T; Majority group S
- Similarity metric given by  $D(i,j)\coloneqq |q_i-q_j|$

A "packs" {  $t \in T \mid q_t \ge 0.8$ } in same cohorts; balances other cohorts w.r.t. quality score.

f assigns weight proportional to quality so that  $\sum_{u \in C} f(C, u) = 1$ .

**Intuition:** High-quality  $t \in T$  receive lower scores than high-quality  $s \in S$ .

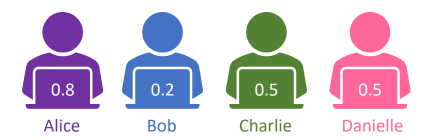
# Example

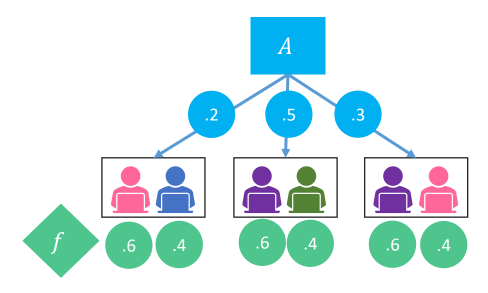


		Alice	Bob	Charlie	Danielle
<b>\</b>	Hire	.8	.2	.5	.5

### Example

- A is individually fair
- *f* is intra-cohort individually fair
- But the pipeline results in different promotion outcomes for equal individuals Charlie and Danielle







	Alice	Bob	Charlie	Danielle
Hire	.8	.2	.5	.5



### Our contributions

- 1. Formalize definitions of *pipeline fairness* and extensions to a family of scoring functions.
- 2. Provide sufficient conditions for achieving pipeline fairness. These conditions allow for *flexible design* of the cohort selection mechanism and scoring functions by different bodies.
- 3. Construct explicit cohort selection mechanisms for two families of scoring functions. These mechanisms achieve pipeline fairness and are expressive.

### **DEFINITIONS**

### Pipeline fairness and robustness

Notation: A cohort selection mechanism, f scoring function, D similarity metric

### Definition: $\alpha$ -individually fairness for pipelines (Informal)

 $f \circ A$  is  $\alpha$ -individually fair if for all  $u, v \in U$ ,  $d([f \circ A](u), [f \circ A](v)) \leq \alpha D(u, v)$ .

But A and f might be designed by separate bodies!

 $\Rightarrow$  Not ideal to "lock" into a single scoring function f.

Instead, we require that f lives in some pre-specified family  $\mathcal{F}$ :

### Definition: $\alpha$ -robustness for pipelines (Informal)

A is  $\alpha$ -robust with respect to  $\mathcal{F}$  if  $f \circ A$  is  $\alpha$ -individually fair for every  $f \in \mathcal{F}$ .

### How should we choose the outcomes & metric?

Outcome is either not selected or a score.

- Outcome space  $O_{pipeline} = [0,1] \cup \bot$ .
- $\Delta(O_{pipeline})$  is space of distributions over outcomes

What metric over  $\Delta(O_{pipeline})$  captures fairness desiderata?

We design metrics d over  $\Delta(O_{pipeline})$  in two steps:

- 1. Interpret  $\Delta(O_{pipeline})$  as a distribution over [0,1].
- 2. Select a metric over  $\Delta([0,1])$ .

### Step 1: Interpret the distribution

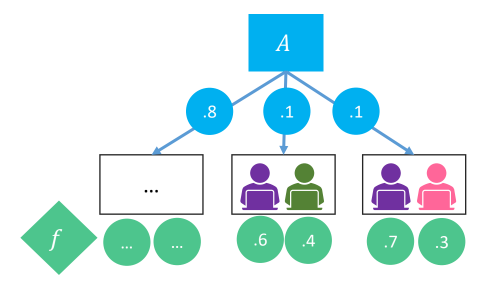
Two approaches to map  $\Delta([0,1] \cup \bot)$  to  $\Delta([0,1])$ :

- 1. View not selected as a score of 0.
- 2. Consider distribution conditioned on being selected.

### Example

- Equal hiring rate
- Difference in promotion respects metric
- Conditional probability of promotion 10x the metric distance!





		Alice	Bob	Charlie	Danielle
<	Hire	•••	•••	.1	.1
	Promote	•••	•••	.04	.03

## Conditional vs. Unconditional Interpretations

 $\Pr_A[C]$  represents the probability over the randomness of A that A outputs the cohort C.

#### **Unconditional Distribution**

Treats "not selected" as score of 0. Places probability mass

- $1 \sum_{C \in \mathcal{C}} \Pr[C] \Pr[f(C, u) \neq 0]$  on score 0.
- $\sum_{C \in \mathcal{C}} \Pr_{A}[C] \Pr[f(C, u) = s]$  on score s.

#### **Conditional Distribution**

Conditions on selection in the cohort. Places probability mass

• 
$$\frac{\sum_{C \in \mathcal{C}} \Pr[C] \Pr[f(C,u)=s]}{\sum_{C \in \mathcal{C}, u \in C} \Pr[C]}$$
 on each score  $s$ .

## Step 2: Select distance metric over $\Delta([0,1])$

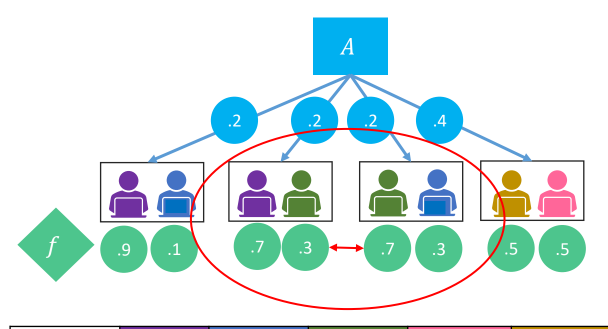
Two approaches to select distance metric over  $\Delta([0,1])$ :

- 1. Consider differences in expected score.
- 2. Account for uncertainty through mass-moving distance.

### Example 3.

- Equal hiring rate
- Equal promotion rate
- But, compared with Danielle and Evan, Charlie has much higher certainty of promotion (or not)

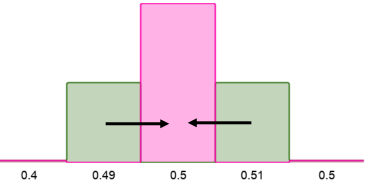




		Alice	Bob	Charlie	Danielle	Evan
<b>\</b>	Hire	.4	.4	.4	.4	.4
	Promote	.32	.08	.2	.2	.2

## Choice for distance metric over $\Delta([0,1])$

- Expectation is often suitable
  - Simple, captures difference in binary outcomes or scores well
  - But hides certainty
- Total variation distance is a natural choice, but too strict:
  - e.g., Charlie has probability  $0.5 + \varepsilon$  or  $0.5 \varepsilon$
- Mass-moving distance
  - Combines total variation distance with earth-mover's distance.
  - Similar individuals should receive similar distributions over close (but not necessarily identical) scores



## Robustly fair pipelines

Define robustness w.r.t. different metrics over  $\Delta(O_{pipeline})$ :

	Expectation	Mass-moving distance	
Conditional	$d^{cond,\mathbb{E}}$	$d^{cond,MMD}$	
Unconditional	$d^{uncond,\mathbb{E}}$	$d^{uncond,MMD}$	

### **Definition: Robust pipeline**

Let  $(d, D, A, \alpha, \mathcal{C}, \mathcal{F})$  be a pipeline consisting of a distance metric  $d \in \{d^{cond}, \mathbb{E}, d^{cond}, MMD, d^{uncond}, \mathbb{E}, d^{uncond}, MMD\}$  over distributions over outcomes, a set of permissible cohorts  $\mathcal{C}$ , a cohort selection mechanism A, and a set of scoring functions  $\mathcal{F}$ . The pipeline is **robust** if  $f \circ A$  is  $\alpha$ -individually fair for all  $f \in \mathcal{F}$ .

Which metric is most appropriate is context-dependent.

### CONDITIONS FOR SUCCESS

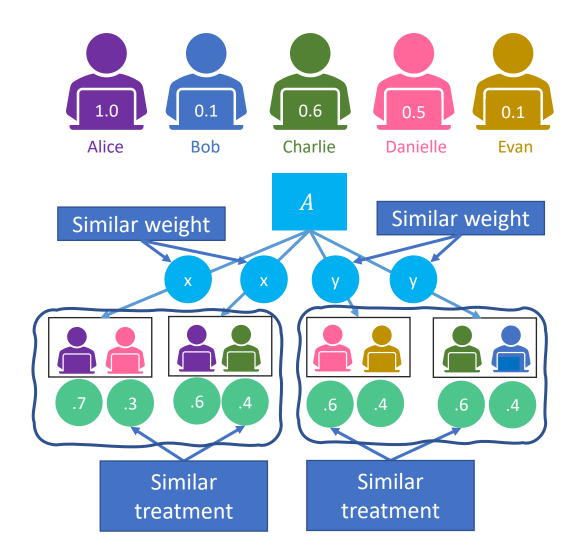
## Constructing robustly fair pipelines

**Our goal**: Simple conditions on A that guarantee pipeline robustness with respect to  $\mathcal{F}$ .

The strength of the conditions on A heavily depends on  $\mathcal{F}$ .

- When  $\mathcal F$  consists of functions that ignore the cohort, then A just needs to be individually fair.
- When  $\mathcal{F}$  accounts for *relative performance*, conditions are stronger.

**Key idea:** Similar individuals need to be assigned to similar distributions over cohorts. Similarity of distributions is dependent on  $\mathcal{F}$ .



# The policy: $\delta^{\mathcal{F}}$

Can summarize  $\mathcal{F}$  as a distance function:

$$\delta^{\mathcal{F}}((C,u),(C',v)) \coloneqq \sup_{f \in \mathcal{F}} |f(C,u) - f(C',v)|$$

 $\delta^{\mathcal{F}}$  is a simple form of **communication** between A and  $\mathcal{F}$ .

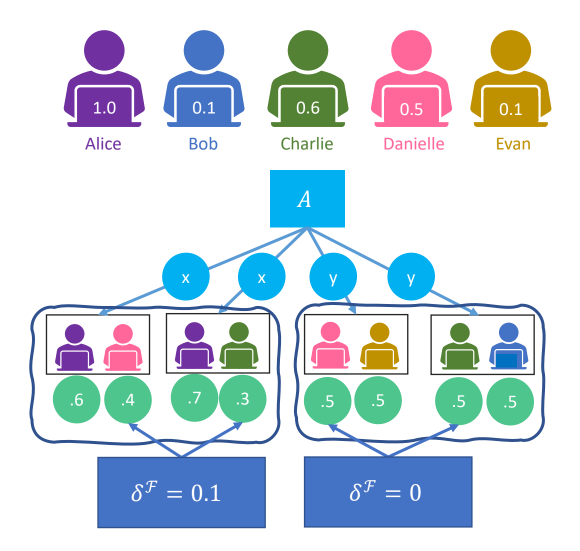
 $\delta^{\mathcal{F}}$  can be thought of a "policy" agreed upon by both parties.

### Conditions on A based on $\delta^{\mathcal{F}}$

Similarity of distributions over cohorts is dictated by  $\delta^{\mathcal{F}}$ .

For each pair  $u, v \in U$ :

- 1. Consider cohort contexts  $\{(C, u) \mid u \in C, C \in C\} \cup \{(C, v) \mid v \in C, C \in C\}$
- 2. Group cohort contexts into clusters so that  $\delta^{\mathcal{F}}((C,x),(C',y)) \leq D(u,v)$  within cluster.
- 3. Obtain distributions  $p_u$  and  $p_v$  over clusters.
- 4. Requirement:  $TV(p_u, p_v)$  small



### TWO SAMPLE CONSTRUCTIONS

# Two policies $\delta^{\mathcal{F}}$

### **Individual Interchangeability**

• Scoring function "stable" if a single individual is swapped in the cohort.

### **Quality-based Scoring**

Cohort contexts with similar "quality profiles" are treated similarly.

## Individual interchangeability

• Scoring function "stable" if a single individual is swapped.

$$\delta^{\mathsf{int}}((C,u),(C',v)) = \begin{cases} \mathscr{D}(u,v) & \text{if } C = C' \\ \mathscr{D}(u,v) & \text{if } C' = (C \setminus \{u\}) \cup \{v\}. \\ 1 & \text{otherwise.} \end{cases}$$

- With  $d^{uncond,MMD}$ , any monotonic mechanism works. (If  $|\Pr[u \in C] \leq \Pr[v \in C]|$ , then  $A(C \cup \{u\}) \leq A(C \cup \{v\})$ .
- With  $d^{cond,MMD}$ , stronger requirements are necessary. We design a mechanism (Conditioning Mechanism) that works.

### Conditioning Mechanism

**Mechanism 4.7** (Conditioning Mechanism). Given a target cohort size k, a universe U and a distance metric  $\mathcal{D}$ , initialize an empty set S. For each individual  $u \in U$ :

- (1) Assign a weight w(u) such that  $|w(u) w(v)| \le \mathcal{D}(u, v)$ , i.e., the weights are individually fair.
- (2) Draw from  $\mathbb{1}_u \sim \text{Bern}(w(u))$ , (i.e. flip a biased coin with weight w(u)). If  $\mathbb{1}_u$ , add u to S.

If  $|S| \ge k$ , return a uniformly random subset of *S* of size k.<sup>19</sup> Otherwise, repeat the mechanism.

- Mechanism is expressive (dissimilar people can be treated dissimilarly; people can have very different probabilities of being selected).
- But mechanism yields "unstructured cohorts".

## Quality-based scoring

- Universe can be partitioned into "quality groups" where metric is closer within each quality group than between quality groups.
- Scores f(C, u) determined by
  - 1. Quality group membership of u
  - 2. Quality profile: number of people from each quality group in C.
- **High-level idea**: Mechanism can select cohorts with "structure" based on quality profile. Flexibility in choosing individuals within each quality group.

### Conclusion & Future Work

- Fairness degrades ungracefully in cohort pipelines.
- We proposed pipeline individual fairness where similar individuals have similar distributions over outcomes w.r.t. careful selections of a metric over distributions over outcomes. We proposed pipelines robustness that requires pipeline individual fairness for every scoring function in a family.
- We provided conditions under which pipeline fairness is achieved. We proposed a "policy" as a means of communication, and we proved a sufficient condition for success in terms of distributions over the appropriate clusters.
- We constructed explicit cohort selection mechanisms for two policies.

**Future work:** different metrics; formalize tradeoffs between  $\delta^{\mathcal{F}}$  policy complexity and the expressiveness of cohort selection; ranking instead of scoring