

## Legend

Formalized  
Result

Formalized  
Lemma

Conditional  
Bridge

Definition

Open /  
Pending

### Model Definitions

Utilities, policies, fairness

### Lemma 1 (App. C)

$I_{\min}^* > 0$

### Lemma 2 (App. C)

Epigraph and equality-form LP values closed

### Proposition 2

Symmetric optimum exists

### Reduction Bridges

Original  $\leftrightarrow$  reduced model

### Theorem 3

First-half price monotonicity

### Problem 6

Opposing-type LP translation

### Lemma 4 (App. D)

Basic support + no-gap structure

### Lemma 5 (App. D)

Closed-form policy family

### Lemmas 6–11 (App. D)

Pivot, monotonicity, stitching

### Lemma 16 (App. E)

$q_j$  / midpoint algebra

### Problem 11 (App. E)

Three-type LP,  $\gamma = 1$  bridge, real-BFS interface

### Lemma 12 (App. E)

Symmetric reduction into  $S'$

### Lemma 17 (App. E)

No right-half type-zero mass

### Lemma 13 Perturbations

$x$ -gap and  $z$ -gap certificates

### Lemma 13 (App. E)

Pivot support from equalized optimum

### Lemma 15 (App. E)

Coordinates + center-convention bridge

### Problem 11

#### Closed Witness

Dual bound, tight primal, pivot existence, basic support

### Lemma 14 (App. E)

Equality-form optimum uniqueness

### Theorem 4 No-Extremes

Equality-form Problem 11 bridge

### Cold-Start Bounds

No-extreme  $\Rightarrow$  low utility

### No-Fairness Side

Source mixed cold-start  $\gamma = 0$  benchmark

### Theorem 4 Fairness Wrappers

Source cold-user policy; estimated lift; Problem 11 uniqueness closed

### Value-Vector Witness

Geometric  $v_j = r^j$  construction

### Theorem 4 (App. E)

Source two-bullet wrappers closed for both midpoint parities and cold-start rows

### True-Model Lower Bound

Original two-type half model gives  $U_{\min}^*(1, w) > 1/n$