







### Linear Programming



### **Digression:**

We briefly discuss linear programming because we will use this technique to find Nash equilibria.

### Goal of linear programming:

Solving a system of linear inequalities over *n* real-valued variables while optimizing some linear objective function.

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## Linear Programming



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Motivation

Linear Pro

gramming

Games

Finite

Two-Playe Games

### Example

Production of two sorts of items with time requirements and profit per item. Objective: Maximize profit.

	Cutting	Assembly	Postproc.	Profit per item
(x) sort 1	25	60	68	30
(y) sort 2	75	60	34	40
per day	$\leq$ 450	≤ <b>480</b>	$\leq$ 476	maximize!

Goal: Find numbers of pieces x of sort 1 and y of sort 2 to be produced per day such that the resource constraints are met and the objective function is maximized.

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Linear Progr	camming	BURG
Solution of an L assignment of v	P: ralues to the $x_i$ satisfying the con	Motivation Linear Pro- gramming
minimizing the o	objective function.	Zero-Sum Games General
Remarks: Maximization instead of minimization: easy, just change		, just change
the signs o Equalities i	f all the $b_i$ 's, $i = 1,, n$ . Instead of inequalities: $x + y \le c$ i	if and only if
there is a z variable).	$z \ge 0$ such that $x + y + z = c$ (z is c	called a slack
		10/00



## Mixed-Strategy Nash Equilibria in Zero-Sum Games

Finite		
		Motivation Linear Pro- gramming
o reasons: finite two-playe	r	Zero-Sum Games General Finite Two-Playe
-sum games general finite		Games Summary

We start with finite zero-sum games for two

- They are easier to solve than general f games.
- Understanding how to solve finite zero facilitates understanding how to solve two-player games.

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UNI FREIBURG "For each possible  $\alpha$  of player 1, determine expected utility Motivation against best response of player 2, and maximize." Linear Pro gramming Zero-Sum translates to the following LP: Games General Finite  $\alpha(a) \geq 0$  for all  $a \in A_1$ Two-Player  $\sum_{a\in A_1}\alpha(a)=1$ Summary  $U_1(\alpha,b) = \sum_{a \in A_1} \alpha(a) \cdot u_1(a,b) \ge u \quad \text{ for all } b \in A_2$ Maximize *u*. May 2nd, 2018 B. Nebel, R. Mattmüller - Game Theory 22/36









# A General Finite Two-Player Games

General Finite Two-Player G	ames		BURG
Let $A_1$ and $A_2$ be finite and let $(\alpha, \beta)$ be a Nash equilibrium with payoff profile $(u, v)$ . Then consider this LCP encoding:			
$u - U_1(a, \beta) \ge 0$	for all $a \in A_1$	(6)	Linear Pro- gramming
$v-U_2(lpha,b)\geq 0$	for all $b \in A_2$	(7)	Zero-Sum Games
$\alpha(a) \cdot (u - U_1(a, \beta)) = 0$	for all $a \in A_1$	(8)	General Finite
$\beta(b) \cdot (v - U_2(\alpha, b)) = 0$	for all $b \in A_2$	(9)	Two-Player Games
$lpha(a) \geq$ 0	for all $a \in A_1$	(10)	Summary
$\sum_{a\in A_1}\alpha(a)=1$		(11)	
$eta(b)\geq$ 0	for all $b \in A_2$	(12)	
$\sum_{b\in A_2}\beta(b)=1$		(13)	
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### General Finite Two-Player Games

Remarks about the encoding:

In (8) and (9): for instance,

$$\alpha(a) \cdot (u - U_1(a, \beta)) = 0$$

if and only if

 $u - U_1(a, \beta) = 0.$  $\alpha(a) = 0$ or

This holds in every Nash equilibrium, because:

- if  $a \notin supp(\alpha)$ , then  $\alpha(a) = 0$ , and
- if  $a \in supp(\alpha)$ , then  $a \in B_1(\beta)$ , thus  $U_1(a,\beta) = u$ .
- With additional variables, the above LCP formulation can be transformed into LCP normal form.

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### UNI FREIBURG General Finite Two-Player Games Proof (ctd.) Motivation Solutions to the LCP are Nash equilibria (ctd.): Because Linear Proof (6), *u* is at least the maximal payoff over all possible gramming pure responses, and because of (8), *u* is exactly the maximal payoff. Genera Finite If $\alpha(a) > 0$ , then, because of (8), the payoff for player 1 Two-Player Games against $\beta$ is u. The linearity of the expected utility implies that $\alpha$ is a best response to $\beta$ . Analogously, we can show that $\beta$ is a best response to $\alpha$ and hence $(\alpha, \beta)$ is a Nash equilibrium with payoff profile (u,v).May 2nd, 2018 B. Nebel, R. Mattmüller - Game Theory 31/36



# BURG **FREI**

Motivation

Linear Pro

gramming

Games

General

Games

Summary

Two-Player

Finite

### Theorem

BURG

Motivation

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Zero-Sum

Games

Genera

Games

Summary

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Two-Player

Finite

A mixed strategy profile  $(\alpha, \beta)$  with payoff profile (u, v) is a Nash equilibrium if and only if it is a solution to the LCP encoding over  $(\alpha, \beta)$  and (u, v).

### Proof.

- Nash equilibria are solutions to the LCP: Obvious because of the support lemma.
- Solutions to the LCP are Nash equilibria: Let  $(\alpha, \beta, u, v)$ be a solution to the LCP. Because of (10)–(13),  $\alpha$  and  $\beta$ are mixed strategies.

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B. Nebel, R. Mattmüller - Game Theory 30/36 UNI FREIBURG Solution Algorithm for LCPs Naïve algorithm: Motivation Enumerate all  $(2^n - 1) \cdot (2^m - 1)$  possible pairs of support sets. Linear Pro gramming For each such pair  $(supp(\alpha), supp(\beta))$ : Convert the LCP into an LP: Games General Linear (in-)equalities are preserved. Finite Constraints of the form  $\alpha(a) \cdot (u - U_1(a, \beta)) = 0$  are Two-Playe Games replaced by a new linear equality:  $\blacksquare$   $u - U_1(a, \beta) = 0$ , if  $a \in supp(\alpha)$ , and  $\alpha(a) = 0$ , otherwise, Analogously for  $\beta(b) \cdot (v - U_2(\alpha, b)) = 0$ . Objective function: maximize constant zero function. Apply solution algorithm for LPs to the transformed program.

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Solution A	lgorithm for LCPs	EBURG
<ul> <li>Runtime p is some</li> <li>Better in</li> <li>Complex</li> <li>unkr</li> <li>LCPS (naïv poly</li> </ul>	of the naïve algorithm: $O(p(n + m) \cdot e polynomial.$ practice: Lemke-Howson algorithm tity: nown whether LCPSOLVE $\in \mathbf{P}$ . SOLVE $\in \mathbf{NP}$ is clear ve algorithm can be seen as a nondete nomial-time algorithm).	2 <sup>n+m</sup> ), where 2 <sup>n+m</sup> ), where
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		Motivation
		Linear Pro- gramming
		Zero-Sum Games
		General Finite Two-Player Games
		Summary
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