### **Randomised Algorithms**

Lecture 1: Introduction to Course & Introduction to Chernoff Bounds

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### **Randomised Algorithms**

What? Randomised Algorithms utilise random bits to compute their output.

**Why?** Randomised Algorithms often provide an efficient (and elegant!) solution or approximation to a problem that is costly (or impossible) to solve deterministically.

But often: simple algorithm at the cost of a sophisticated analysis!

"... If somebody would ask me, what in the last 10 years, what was the most important change in the study of algorithms I would have to say that people getting really familiar with randomised algorithms had to be the winner."



3

- Donald E. Knuth (in Randomization and Religion)

**How?** This course aims to strengthen your knowledge of probability theory and apply this to analyse examples of randomised algorithms.

### What if I (initially) don't care about randomised algorithms?

Many of the techniques in this course (Markov Chains, Concentration of Measure, Spectral Theory) are very relevant to other popular areas of research and employment such as Data Science and Machine Learning.

1. Introduction © T. Sauerwald	Introduction

### Outline

Introduction Topics and Syllabus A (Very) Brief Reminder of Probability Theory Basic Examples Introduction to Chernoff Bounds

Introduction

### Some stuff you should know...

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In this course we will assume some basic knowledge of probability:

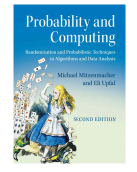
- random variable
- computing expectations and variances
- notions of independence
- "general" idea of how to compute probabilities (manipulating, counting and **estimating**)



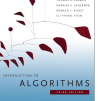
You should also be familiar with basic computer science, mathematics knowledge such as:

- graphs
- basic algorithms (sorting, graph algorithms etc.)
- matrices, norms and vectors

### **Textbooks**







5

7

- (\*) Michael Mitzenmacher and Eli Upfal. Probability and Computing: Randomized Algorithms and Probabilistic Analysis, Cambridge University Press, 2nd edition, 2017
- David P. Williamson and David B. Shmoys. The Design of Approximation Algorithms, Cambridge University Press, 2011
- Cormen, T.H., Leiserson, C.D., Rivest, R.L. and Stein, C. Introduction to Algorithms. MIT Press (3rd ed.), 2009 (We will adopt some of the labels (e.g., Theorem 35.6) from this book in Lectures 6-10)

Introduction

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1. Introduction © T. Sauerwald
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### 1 Introduction (Lecture)

Intro to Randomised Algorithms; Logistics; Recap of Probability; Examples.

Lectures 2-5 focus on probabilistic tools and techniques.

### 2-3 Concentration (Lectures)

Concept of Concentration; Recap of Markov and Chebyshev; Chernoff Bounds and Applications; Extensions: Hoeffding's Inequality and Method of Bounded Differences; Applications.

### 4 Markov Chains and Mixing Times (Lecture)

- Recap; Stopping and Hitting Times; Properties of Markov Chains; Convergence to Stationary Distribution; Variation Distance and Mixing Time
- 5 Hitting Times and Application to 2-SAT (Lecture)
  - Reversible Markov Chains and Random Walks on Graphs; Cover Times and Hitting Times on Graphs (Example: Paths and Grids); A Randomised Algorithm for 2-SAT Algorithm

Lectures 6-8 introduce linear programming, a (mostly) deterministic but very powerful technique to solve various optimisation problems.

### 6-7 Linear Programming (Lectures)

Introduction to Linear Programming, Applications, Standard and Slack Forms, Simplex Algorithm, Finding an Initial Solution, Fundamental Theorem of Linear Programming

### 8 Travelling Salesman Problem (Interactive Demo)

 Hardness of the general TSP problem, Formulating TSP as an integer program; Classical TSP instance from 1954; Branch & Bound Technique to solve integer programs using linear programs

Topics and Syllabus

### Outline

Introduction

### Topics and Syllabus

A (Very) Brief Reminder of Probability Theory

### **Basic Examples**

Introduction to Chernoff Bounds

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Topics and Syllabus

6

We then see how we can efficiently combine linear programming with randomised techniques, in particular, rounding:

### 9–10 Randomised Approximation Algorithms (Lectures)

MAX-3-CNF and Guessing, Vertex-Cover and Deterministic Rounding of Linear Program, Set-Cover and Randomised Rounding, Concluding Example: MAX-CNF and Hybrid Algorithm

Lectures 11-12 cover a more advanced topic with ML flavour:

### 11–12 Spectral Graph Theory and Spectral Clustering (Lectures)

 Eigenvalues, Eigenvectors and Spectrum; Visualising Graphs; Expansion; Cheeger's Inequality; Clustering and Examples; Analysing Mixing Times

Outline	
Introduction	
Topics and Syllabus	
A (Very) Brief Reminder of Probability Theory	
Basic Examples	
Introduction to Chernoff Bounds	
1. Introduction © T. Sauerwald A (Very) Brief Reminder of Probability Theory	9
Recap: Random Variables	
A random variable X on $(\Omega, \Sigma, \mathbf{P})$ is a function $X : \Omega \to \mathbb{R}$ mapping each sample "outcome" to a real number.	
Intuitively, random variables are the "observables" in our experiment.	
<ul> <li>Examples of random variables</li> <li>The number of heads in three coin flips X<sub>1</sub>, X<sub>2</sub>, X<sub>3</sub> ∈ {0, 1} is:</li> </ul>	)
	1

 $X_1 + X_2 + X_3$ 

- The indicator random variable  $\mathbf{1}_\mathcal{E}$  of an event  $\mathcal{E}\in\Sigma$  given by

$$\mathbf{1}_{\mathcal{E}}(\omega) = egin{cases} 1 & ext{if } \omega \in \mathcal{E} \ 0 & ext{otherwise.} \end{cases}$$

For the indicator random variable  $\mathbf{1}_{\mathcal{E}}$  we have  $\mathbf{E}[\mathbf{1}_{\mathcal{E}}] = \mathbf{P}[\mathcal{E}]$ .

• The number of sixes of two dice throws  $X_1, X_2 \in \{1, 2, \dots, 6\}$  is

 $\mathbf{1}_{X_1=6} + \mathbf{1}_{X_2=6}$ 

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11

### **Recap: Probability Space**

In probability theory we wish to evaluate the likelihood of certain results from an experiment. The setting of this is the probability space  $(\Omega, \Sigma, \mathbf{P})$ .

- Components of the Probability Space  $(\Omega, \Sigma, \mathbf{P})$  -

- The Sample Space Ω contains all the possible outcomes ω<sub>1</sub>, ω<sub>2</sub>,... of the experiment.
- The Event Space Σ is the power-set of Ω containing events, which are combinations of outcomes (subsets of Ω including Ø and Ω).
- The Probability Measure P is a function from Σ to ℝ satisfying

   0 ≤ P[E] ≤ 1, for all E ∈ Σ
   P[Ω] = 1

(iii) If  $\mathcal{E}_1, \mathcal{E}_2, \ldots \in \Sigma$  are pairwise disjoint  $(\mathcal{E}_i \cap \mathcal{E}_j = \emptyset$  for all  $i \neq j$ ) then

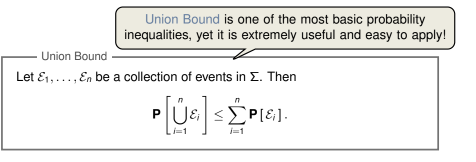
$$\mathbf{P}\left[\bigcup_{i=1}^{\infty}\mathcal{E}_i\right] = \sum_{i=1}^{\infty}\mathbf{P}\left[\mathcal{E}_i\right].$$

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A (Very) Brief Reminder of Probability Theory

10

### Recap: Boole's Inequality (Union Bound)



A Proof using Indicator Random Variables:

- 1. Let  $\boldsymbol{1}_{\mathcal{E}_i}$  be the random variable that takes value 1 if  $\mathcal{E}_i$  holds, 0 otherwise
- 2.  $\mathbf{E}[\mathbf{1}_{\mathcal{E}_i}] = \mathbf{P}[\mathcal{E}_i]$  (Check this)
- 3. It is clear that  $\mathbf{1}_{\bigcup_{i=1}^{n} \mathcal{E}_{i}} \leq \sum_{i=1}^{n} \mathbf{1}_{\mathcal{E}_{i}}$  (Check this)
- 4. Taking expectation completes the proof.

Outline						
Introduction						
Topics and Syllabus						
A (Very) Brief Reminder of Proba	bility Theory					
Basic Examples						
Introduction to Chernoff Bounds						
1. Introduction © T. Sauerwald	Basic Examples	13				
A Randomised Algorithm fo	r MAX-CUT (2/2)					
RANDMAXCUT(G) This kind	of "random guessing" will appear	r often in this course!				
1: Start with $S \leftarrow \emptyset$ 2: For each $v \in V$ , add $v$ to $S$ with probability 1/2 3: Return $S$						
Proposition More details on approximation algorithms from Lecture 9 onwards!						
RANDMAXCUT(G) gives a 2-ap	proximation using time $O(n)$ .					
Proof: Later: learn stronger tools	that imply concentration around	the expectation!				
<ul> <li>We need to analyse the expectation of e (S, S<sup>c</sup>):</li> </ul>						

$$\begin{split} \mathbf{E}\left[e\left(S,S^{c}\right)\right] &= \mathbf{E}\left[\sum_{\{u,v\}\in E} \mathbf{1}_{\{u\in S, v\in S^{c}\}\cup\{u\in S^{c}, v\in S\}}\right] \\ &= \sum_{\{u,v\}\in E} \mathbf{E}\left[\mathbf{1}_{\{u\in S, v\in S^{c}\}\cup\{u\in S^{c}, v\in S\}}\right] \\ &= \sum_{\{u,v\}\in E} \mathbf{P}\left[\left\{u\in S, v\in S^{c}\right\}\cup\left\{u\in S^{c}, v\in S\right\}\right] \\ &= 2\sum_{\{u,v\}\in E} \mathbf{P}\left[u\in S, v\in S^{c}\right] = 2\sum_{\{u,v\}\in E} \mathbf{P}\left[u\in S\right]\cdot\mathbf{P}\left[v\in S^{c}\right] = |\mathbf{E}|/2 \\ \bullet \text{ Since for any } S\subseteq V, \text{ we have } e\left(S,S^{c}\right)\leq |\mathbf{E}|, \text{ the proof is complete.} \end{split}$$

1. Introduction © T. Sauerwald Basic Examples
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### A Randomised Algorithm for MAX-CUT (1/2)

E(A, B): set of edges with one endpoint in  $A \subseteq V$  and the other in  $B \subseteq V$ .

- MAX-CUT Problem -

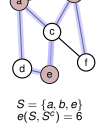
- Given: Undirected graph G = (V, E)
- Goal: Find  $S \subseteq V$  such that  $e(S, S^c) := |E(S, S^c)|$  is maximised.

### Applications:

- network design, VLSI design
- clustering, statistical physics

### Comments:

- This problem will appear again in the course
- MAX-CUT is NP-hard
- It is different from the clustering problem, where we want to find a sparse cut



• Note that the MIN-CUT problem is solvable in polynomial time!

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Basic Examples

14

### Example: Coupon Collector



Source: https://www.express.co.uk/life-style/life/567954/Discount-codes-money-saving-vouchers-coupons-mum

This is a very important example in the design and analysis of randomised algorithms.

- Coupon Collector Problem

Suppose that there are n coupons to be collected from the cereal box. Every morning you open a new cereal box and get one coupon. We assume that each coupon appears with the same probability in the box.

Example Sequence for n = 8: 7, 6, 3, 3, 3, 2, 5, 4, 2, 4, 1, 4, 2, 1, 4, 3, 1, 4, 8  $\checkmark$ 

Exercise ([Ex. 1.11])

15

- In this course:  $\log n = \ln n$
- 1. Prove it takes  $n \sum_{k=1}^{n} \frac{1}{k} \approx n \log n$  expected boxes to collect all coupons
- 2. Use Union Bound to prove that the probability it takes more than  $n \log n + cn$  boxes to collect all *n* coupons is  $\leq e^{-c}$ .

Hint: It is useful to remember that  $1 - x \le e^{-x}$  for all x

Outline	Concentration Inequalities
Introduction	
Topics and Syllabus	<ul> <li>Concentration refers to the phenomena where random variables are very close to their mean</li> <li>This is very useful in randomised algorithms as it ensures an almost</li> </ul>
A (Very) Brief Reminder of Probability Theory	<ul> <li>deterministic behaviour</li> <li>It gives us the best of two worlds:</li> <li>1. Randomised Algorithms: Easy to Design and Implement</li> </ul>
Basic Examples	2. Deterministic Algorithms: They do what they claim
Introduction to Chernoff Bounds	
1. Introduction © T. Sauerwald Introduction to Chernoff Bounds 17	1. Introduction © T. Sauerwald Introduction to Chernoff Bounds 18
Chernoff Bounds: A Tool for Concentration (1952)	Recap: Markov and Chebyshev
	Markov's Inequality
<ul> <li>Chernoffs bounds are "strong" bounds on the tail probabilities of sums of independent random variables</li> </ul>	If X is a non-negative random variable, then for any $a > 0$ ,
<ul> <li>random variables can be discrete (or continuous)</li> </ul>	$\mathbf{P}[X \ge a] \le \mathbf{E}[X]/a.$
<ul> <li>usually these bounds decrease exponentially as opposed to a polynomial decrease in Markov's or</li> </ul>	Chebyshev's Inequality
Chebyshev's inequality (see example)	If X is a random variable, then for any $a > 0$ ,
<ul> <li>easy to apply, but requires independence</li> <li>have found various applications in: <ul> <li>Randomised Algorithms</li> </ul> </li> </ul>	$\mathbf{P}[ X - \mathbf{E}[X]  \ge a] \le \mathbf{V}[X]/a^2.$
<ul> <li>Statistics Hermann Chernoff (1923-)</li> <li>Random Projections and Dimensionality Reduction</li> <li>Learning Theory (e.g., PAC-learning)</li> </ul>	• Let $f : \mathbb{R} \to [0,\infty)$ and increasing, then $f(X) \ge 0$ , and thus
	$\mathbf{P}[X \ge a] \le \mathbf{P}[f(X) \ge f(a)] \le \mathbf{E}[f(X)]/f(a).$
$\uparrow$ $\frown$	• Similarly, if $g:\mathbb{R} o [0,\infty)$ and decreasing, then $g(X)\geq 0$ , and thus
	$\mathbf{P}[X \le a] \le \mathbf{P}[g(X) \ge g(a)] \le \mathbf{E}[g(X)]/g(a).$
	Chebyshev's inequality (or Markov) can be obtained by
$(1-\delta)\mu$ $\mu$ $(1+\delta)\mu$	chosing $f(X) := (X - \mu)^2$ (or $f(X) := X$ , respectively).

19

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Introduction to Chernoff Bounds

Introduction to Chernoff Bounds

### From Markov and Chebyshev to Chernoff

Markov and Chebyshev use the first and second moment of the random variable. Can we keep going?

### Yes!

We can consider the first, second, third and more moments! That is the basic idea behind the Chernoff Bounds

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Introduction to Chernoff Bounds

Example: Coin Flips (1/3)

- Consider throwing a fair coin *n* times and count the total number of heads
- $X_i \in \{0, 1\}, X = \sum_{i=1}^n X_i$  and  $\mathbf{E}[X] = n \cdot 1/2 = n/2$
- The Chernoff Bound gives for any  $\delta > 0$ ,

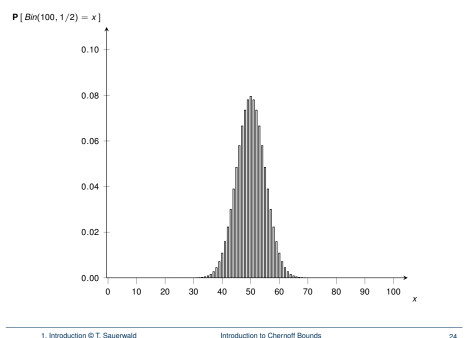
$$\mathbf{P}\left[X \ge (1+\delta)(n/2)\right] \le \left[\frac{e^{\delta}}{(1+\delta)^{(1+\delta)}}\right]^{n/2}$$

- The above expression equals 1 only for  $\delta = 0$ , and then it gives a value strictly less than 1 (check this!)
- ⇒ The inequality is **exponential in** *n*, (for fixed  $\delta$ ) which is much better than Chebyshev's inequality.

What about a concrete value of n, say n = 100?

### Our First Chernoff Bound

Chernoff Bounds (General Form, Upper Tail) Suppose  $X_1, ..., X_n$  are independent Bernoulli random variables with parameter  $p_i$ . Let  $X = X_1 + ... + X_n$  and  $\mu = \mathbf{E}[X] = \sum_{i=1}^n p_i$ . Then, for any  $\delta > 0$  it holds that  $\mathbf{P}[X \ge (1 + \delta)\mu] \le \left[\frac{e^{\delta}}{(1 + \delta)^{(1+\delta)}}\right]^{\mu} . \quad (\bigstar)$ This implies that for any  $t > \mu$ ,  $\mathbf{P}[X \ge t] \le e^{-\mu} \left(\frac{e\mu}{t}\right)^t.$ While  $(\bigstar)$  is one of the easiest (and most generic) Chernoff bounds to derive, the bound is complicated and hard to apply... 1. Introduction @ T. Sauerwald Introduction to Chernoff Bounds 22 **Example: Coin Flips (2/3)** 



23

### Example: Coin Flips (3/3)

Consider n = 100 independent coin flips. We wish to find an upper bound on the probability that the number of heads is greater or equal than 75.

Markov's inequality: E [X] = 100/2 = 50.

 $P[X \ge 3/2 \cdot E[X]] \le 2/3 = 0.666.$ 

• Chebyshev's inequality:  $\mathbf{V}[X] = \sum_{i=1}^{100} \mathbf{V}[X_i] = 100 \cdot (1/2)^2 = 25.$ 

$$\mathbf{P}[|X-\mu| \ge t] \le \frac{\mathbf{V}[X]}{t^2},$$

and plugging in t = 25 gives an upper bound of  $25/25^2 = 1/25 = 0.04$ , much better than what we obtained by Markov's inequality.

• Chernoff bound: setting  $\delta = 1/2$  gives

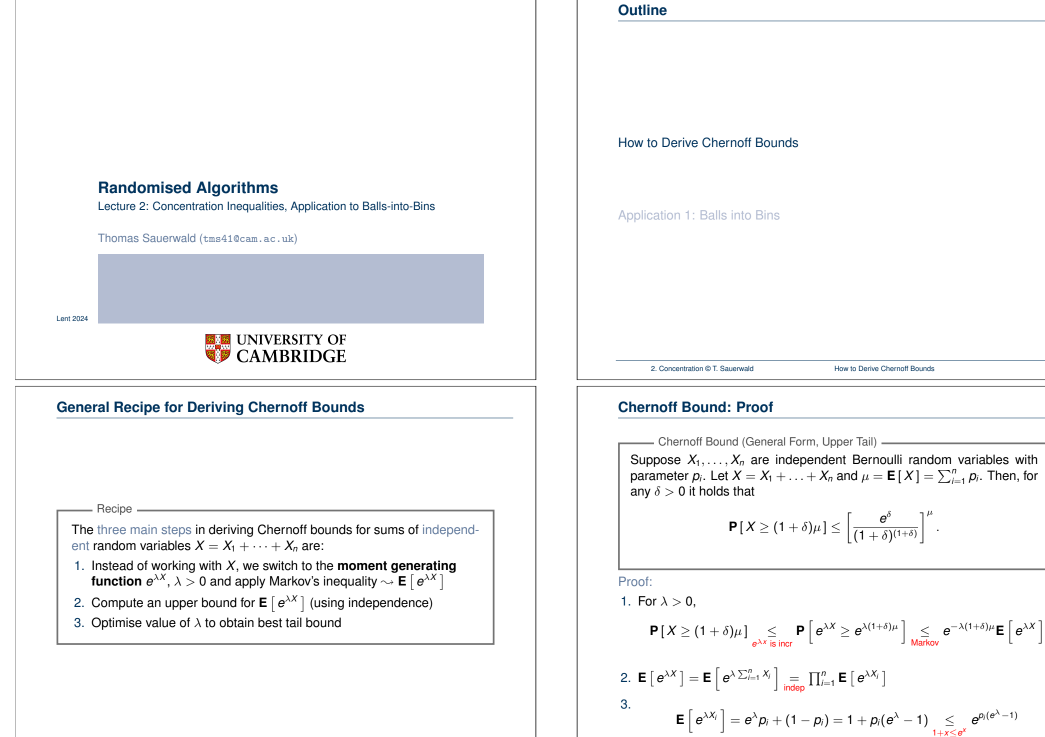
$$\mathsf{P}\left[X \ge 3/2 \cdot \mathsf{E}\left[X
ight]
ight] \le \left(rac{e^{1/2}}{(3/2)^{3/2}}
ight)^{50} = \mathbf{0.004472}$$

Remark: The exact probability is 0.00000028 ...

Chernoff bound yields a much better result (but needs independence!)

1. Introduction © T. Sauerwald

Introduction to Chernoff Bounds



How to Derive Chernoff Bounds

4

2

How to Derive Chernoff Bounds

### **Chernoff Bound: Proof**

1. For  $\lambda > 0$ ,

$$\mathbf{P}[X \ge (1+\delta)\mu] \underset{e^{\lambda X} \text{ is inor}}{=} \mathbf{P}\left[e^{\lambda X} \ge e^{\lambda(1+\delta)\mu}\right] \underset{\text{Markov}}{\leq} e^{-\lambda(1+\delta)\mu} \mathbf{E}\left[e^{\lambda X}\right]$$
2. 
$$\mathbf{E}\left[e^{\lambda X}\right] = \mathbf{E}\left[e^{\lambda \sum_{i=1}^{n} X_{i}}\right] \underset{\text{indep}}{=} \prod_{i=1}^{n} \mathbf{E}\left[e^{\lambda X_{i}}\right]$$
3. 
$$\mathbf{E}\left[e^{\lambda X_{i}}\right] = e^{\lambda}p_{i} + (1-p_{i}) = 1 + p_{i}(e^{\lambda}-1) \underset{1+x \le e^{X}}{\leq} e^{p_{i}(e^{\lambda}-1)}$$

4. Putting all together

$$\mathbf{P}[X \ge (1+\delta)\mu] \le e^{-\lambda(1+\delta)\mu} \prod_{i=1}^n e^{\rho_i(e^\lambda - 1)} = e^{-\lambda(1+\delta)\mu} e^{\mu(e^\lambda - 1)}$$

5. Choose  $\lambda = \log(1 + \delta) > 0$  to get the result.

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How to Derive Chernoff Bounds

5

7

### **Nicer Chernoff Bounds**

"Nicer" Chernoff Bounds Suppose  $X_1, ..., X_n$  are independent Bernoulli random variables with parameter  $p_i$ . Let  $X = X_1 + ... + X_n$  and  $\mu = \mathbf{E}[X] = \sum_{i=1}^n p_i$ . Then, • For all t > 0,  $\mathbf{P}[X \ge \mathbf{E}[X] + t] \le e^{-2t^2/n}$   $\mathbf{P}[X \le \mathbf{E}[X] - t] \le e^{-2t^2/n}$ • For  $0 < \delta < 1$ ,  $\mathbf{P}[X \ge (1 + \delta)\mathbf{E}[X]] \le \exp\left(-\frac{\delta^2\mathbf{E}[X]}{3}\right)$   $\mathbf{P}[X \le (1 - \delta)\mathbf{E}[X]] \le \exp\left(-\frac{\delta^2\mathbf{E}[X]}{2}\right)$ All upper tail bounds hold even under a relaxed independence assumption: For all  $1 \le i \le n$  and  $x_1, x_2, ..., x_{i-1} \in \{0, 1\}$ ,  $\mathbf{P}[X_i = 1 \mid X_1 = x_1, ..., X_{i-1} = x_{i-1}] \le p_i$ .

### **Chernoff Bounds: Lower Tails**

We can also use Chernoff Bounds to show a random variable is **not too small** compared to its mean:

----- Chernoff Bounds (General Form, Lower Tail) -----

Suppose  $X_1, \ldots, X_n$  are independent Bernoulli random variables with parameter  $p_i$ . Let  $X = X_1 + \ldots + X_n$  and  $\mu = \mathbf{E}[X] = \sum_{i=1}^n p_i$ . Then, for any  $0 < \delta < 1$  it holds that

$$\mathbf{P}[X \leq (1-\delta)\mu] \leq \left[\frac{e^{-\delta}}{(1-\delta)^{1-\delta}}\right]^{\mu},$$

and thus, by substitution, for any  $t < \mu$ ,

 $\mathbf{P}[X \leq t] \leq e^{-\mu} \left(\frac{e\mu}{t}\right)^t.$ 

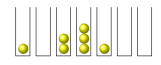
**Exercise on Supervision Sheet** Hint: multiply both sides by -1 and repeat the proof of the Chernoff Bound

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How to Derive Chernoff Bounds

## <form>Outline How to Derive Chernoff Bounds Application 1: Balls into Bins

### **Balls into Bins**



Balls into Bins Model

You have *m* balls and *n* bins. Each ball is allocated in a bin picked independently and uniformly at random.

- A very natural but also rich mathematical model
- In computer science, there are several interpretations:
  - 1. Bins are a hash table, balls are items
  - 2. Bins are processors and balls are jobs
  - 3. Bins are data servers and balls are queries



**Exercise:** Think about the relation between the Balls into Bins Model and the Coupon Collector Problem.

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Application 1: Balls into Bins

### Balls into Bins: Bounding the Maximum Load (2/4)

- Let  $\mathcal{E}_j := \{X(j) \ge 6 \log n\}$ , that is, bin *j* receives at least  $6 \log n$  balls.
- . We are interested in the probability that at least one bin receives at least  $6 \log n$  balls  $\Rightarrow$  this is the event  $\bigcup_{i=1}^{n} \mathcal{E}_i$
- By the Union Bound,

$$\mathbf{P}\left[\bigcup_{j=1}^{n} \mathcal{E}_{j}\right] \leq \sum_{j=1}^{n} \mathbf{P}\left[\mathcal{E}_{j}\right] \leq n \cdot n^{-2} = n^{-1}$$

- Therefore whp, no bin receives at least 6 log n balls
- By pigeonhole principle, the max loaded bin receives at least 2 log n balls. Hence our bound is pretty sharp.

whp stands for with high probability: An event  $\mathcal{E}$  (that implicitly depends on an input parameter *n*) occurs whp if  $\mathbf{P}[\mathcal{E}] \to 1 \text{ as } n \to \infty.$ This is a very standard notation in randomised algorithms but it may vary from author to author. Be careful!



Balls into Bins: Bounding the Maximum Load (1/4)



- Balls into Bins Model -

You have *m* balls and *n* bins. Each ball is allocated in a bin picked independently and uniformly at random.

**Question 1:** How large is the maximum load if  $m = 2n \log n$ ?

- Focus on an arbitrary single bin. Let X<sub>i</sub> the indicator variable which is 1 iff ball *i* is assigned to this bin. Note that  $p_i = \mathbf{P}[X_i = 1] = 1/n$ .
- The total balls in the bin is given by  $X := \sum_{i=1}^{n} X_i$ . here we could have used
- Since  $m = 2n \log n$ , then  $\mu = \mathbf{E} [X] = 2 \log n$ the "nicer" bounds as well!
- $P[X > t] < e^{-\mu}(e\mu/t)^{t}$  By the Chernoff Bound,  $\mathbf{P}[X \ge 6\log n] \le e^{-2\log n} \left(\frac{2e\log n}{6\log n}\right)^n$  $< e^{-2 \log n} = n^{-2}$ 2. Concentration © T. Sauerwald

### Balls into Bins: Bounding the Maximum Load (3/4)

**Question 2:** How large is the maximum load if m = n?

Using the Chernoff Bound

ound: 
$$\mathbf{P}[X \ge t] \le e^{-\mu} (e\mu/t)^t$$
$$\mathbf{P}[X \ge t] \le e^{-1} \left(\frac{e}{t}\right)^t \le \left(\frac{e}{t}\right)^t$$

Application 1: Balls into Bins

- By setting  $t = 4 \log n / \log \log n$ , we claim to obtain  $\mathbf{P}[X \ge t] \le n^{-2}$ .
- Indeed:

9

$$\left(\frac{e\log\log n}{4\log n}\right)^{4\log n/\log\log n} = \exp\left(\frac{4\log n}{\log\log n} \cdot \log\left(\frac{e\log\log n}{4\log n}\right)\right)$$

The term inside the exponential is

$$\frac{4\log n}{\log\log n} \cdot (\log(e/4) + \log\log\log \log n - \log\log n) \le \frac{4\log n}{\log\log n} \left(-\frac{1}{2}\log\log n\right),$$
  
obtaining that  $\mathbf{P}[X \ge t] \le n^{-4/2} = n^{-2}$ . This inequality only  
works for large enough *n*.

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### Balls into Bins: Bounding the Maximum Load (4/4)

We just proved that

 $\mathbf{P}[X \ge 4 \log n / \log \log n] \le n^{-2},$ 

thus by the Union Bound, no bin receives more than  $\Omega(\log n / \log \log n)$  balls with probability at least 1 - 1/n.

As mentioned on the to prove that whp at least one bin receives at least c log n/ log log n balls, for some constant c > 0.

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2. Concentration © T. Sauerwald

Application 1: Balls into Bins

13

15

### ACM Paris Kanellakis Theory and Practice Award 2020

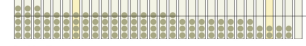


For "the discovery and analysis of balanced allocations, known as the power of two choices, and their extensive applications to practice."

"These include i-Google's web index, Akamai's overlay routing network, and highly reliable distributed data storage systems used by Microsoft and Dropbox, which are all based on variants of the power of two choices paradigm. There are many other software systems that use balanced allocations as an important ingredient."

Application 1: Balls into Bins

	<ul> <li>If the number of balls is 2 log <i>n</i> times <i>n</i> (the number of bins), then to distribute balls at random is a good algorithm <ul> <li>This is because the worst case maximum load is whp. 6 log <i>n</i>, while the average load is 2 log <i>n</i></li> </ul> </li> <li>For the case <i>m</i> = <i>n</i>, the algorithm is not good, since the maximum load is whp. Θ(log <i>n</i>/ log log <i>n</i>), while the average load is 1.</li> <li>A Better Load Balancing Approach <ul> <li>For any <i>m</i> ≥ <i>n</i>, we can improve this by sampling two bins in each step and then assign the ball into the bin with lesser load.</li> <li>⇒ for <i>m</i> = <i>n</i> this gives a maximum load of log<sub>2</sub> log <i>n</i> + Θ(1) w.p. 1 - 1/<i>n</i>.</li> </ul> </li> <li>This is called the <b>power of two choices</b>: It is a common technique to improve the performance of randomised algorithms (covered in Chapter 17 of the textbook by Mitzenmacher and Upfal)</li> <li>2. Concentration @T. Sauerwald</li> </ul>
	nique to improve the performance of randomised algorithms
ſ	2. Concentration © T. Sauerwald Application 1: Balls into Bins
	Simulation



Sampled two bins u.a.r.

Next Step Advance by 50 Go Trim Interval (ms): 1 G Sort in each round G Auto-trim C Draw mean
Number of bins: 3 Capacity: 3 Reset Process: [Two-Gwoor 3] Batch size: 3 Noise (g): 5
Plot [Max-ownextsciscol 3] And Initialise Configuration: [EwrY 3] Int

https://www.dimitrioslos.com/balls\_and\_bins/visualiser.html

2. Concentrati	on © T. Sauerwald

**Conclusions** 

### **Randomised Algorithms**

Lecture 3: Concentration Inequalities, Application to Quick-Sort, Extensions

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Lent 2024



### QuickSort

QUICKSORT (Input $A[1], A[2],, A[n]$ ) 1: Pick an element from the array, the so-called pivot 2: If $ A  = 0$ or $ A  = 1$ then 3: return $A$ 4: else 5: Create two subarrays $A_1$ and $A_2$ (without the pivot) such that: 6: $A_1$ contains the elements that are smaller than the pivot 7: $A_2$ contains the elements that are greater (or equal) than the pivot 8: QUICKSORT( $A_1$ ) 9: QUICKSORT( $A_2$ ) 10: return $A$
• Example: Let $A = (2, 8, 9, 1, 7, 5, 6, 3, 4)$ with $A[7] = 6$ as pivot. $\Rightarrow A_1 = (2, 1, 5, 3, 4)$ and $A_2 = (8, 9, 7)$
<ul> <li>Worst-Case Complexity (number of comparisons) is Θ(n<sup>2</sup>), while Average-Case Complexity is O(n log n).</li> </ul>
We will now give a proof of this "well-known" result!
3. Concentration © T. Sauerwald Application 2: Randomised QuickSort 3

### Outline

Application 2: Randomised QuickSort

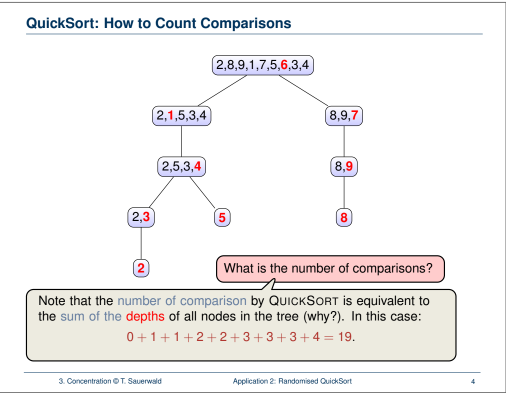
Extensions of Chernoff Bounds

Applications of Method of Bounded Differences

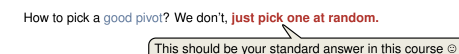
Appendix: More on Moment Generating Functions (non-examinable)

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Application 2: Randomised QuickSort



### Randomised QuickSort: Analysis (1/4)



Let us analyse QUICKSORT with random pivots.

- 1. Assume A consists of *n* different numbers, w.l.o.g.,  $\{1, 2, ..., n\}$
- 2. Let  $H_i$  be the deepest level where element *i* appears in the tree. Then the number of comparison is  $H = \sum_{i=1}^{n} H_i$
- 3. We will prove that there exists C > 0 such that

$$\mathbf{P}[H \le Cn\log n] \ge 1 - n^{-1}$$

4. Actually, we will prove sth slightly stronger:

$$\mathbf{P}\left[\bigcap_{i=1}^n \left\{H_i \leq C \log n\right\}\right] \geq 1 - n^{-1}.$$

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Application 2: Randomised QuickSort

5

7

### Randomised QuickSort: Analysis (3/4)

- Consider now any element  $i \in \{1, 2, ..., n\}$  and construct the path P = P(i) one level by one
- For *P* to proceed from level *k* to k + 1, the condition  $s_k > 1$  is necessary

How far could such a path *P* possibly run until we have  $s_k = 1$ ?

- We start with  $s_0 = n$
- First Case, good node:  $s_{k+1} \leq \frac{2}{3} \cdot s_k$ .
- Second Case, bad node:  $s_{k+1} \leq s_k$ . i.e., deterministically!
- ⇒ There are at most  $T = \frac{\log n}{\log(3/2)} < 3\log n$  many good nodes on any path *P*.
- Assume  $|P| \ge C \log n$  for C := 24

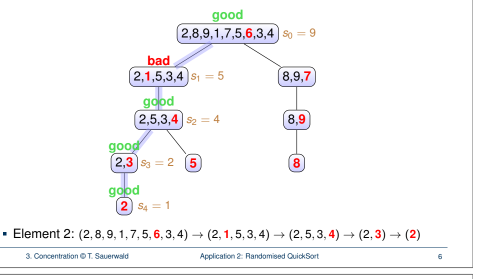
 $\Rightarrow$  number of **bad** vertices in the first 24 log *n* levels is more than 21 log *n*.

Let us now upper bound the probability that this "bad event" happens!

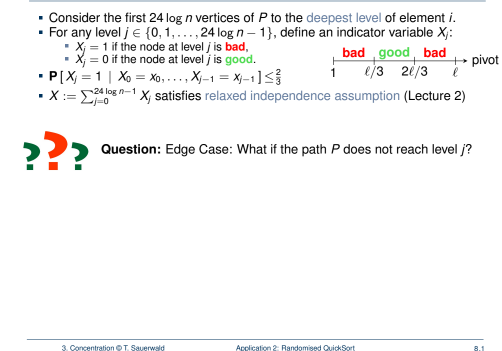
This even holds always,

### Randomised QuickSort: Analysis (2/4)

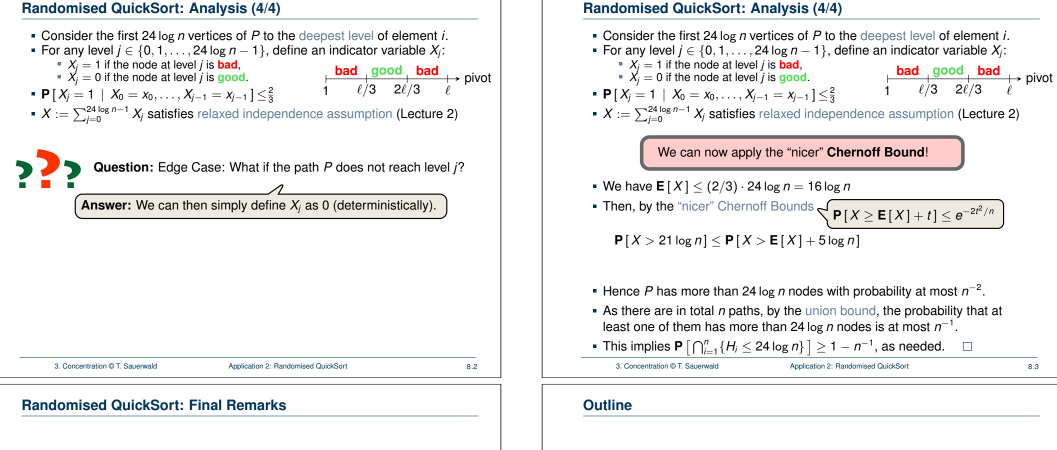
- Let *P* be a path from the root to the deepest level of some element
  - A node in P is called good if the corresponding pivot partitions the array into two subarrays each of size at most 2/3 of the previous one
  - otherwise, the node is bad
- Further let *s*<sub>t</sub> be the size of the array at level *t* in *P*.



### Randomised QuickSort: Analysis (4/4)



### Randomised QuickSort: Analysis (4/4)



- Well-known: any comparison-based sorting algorithm needs  $\Omega(n \log n)$
- A classical result: expected number of comparison of randomised QUICKSORT is  $2n \log n + O(n)$  (see, e.g., book by Mitzenmacher & Upfal)



**Exercise:** [Ex 2-3.6] Our upper bound of  $O(n \log n)$  whp also immediately implies a  $O(n \log n)$  bound on the expected number of comparisons!

- It is possible to deterministically find the best pivot element that divides the array into two subarrays of the same size.
- The latter requires to compute the median of the array in linear time. which is not easy...
- The presented randomised algorithm for QUICKSORT is much easier to implement!

Application 2: Randomised QuickSort

### **Extensions of Chernoff Bounds**

Applications of Method of Bounded Differences

Appendix: More on Moment Generating Functions (non-examinable)

### **Hoeffding's Extension**

- Besides sums of independent Bernoulli random variables, sums of independent and bounded random variables are very frequent in applications.
- Unfortunately the distribution of the X<sub>i</sub> may be unknown or hard to compute, thus it will be hard to compute the moment-generating function.
- Hoeffding's Lemma helps us here: You can always consider

– Hoeffding's Extension Lemma –

Let *X* be a random variable with mean 0 such that  $a \le X \le b$ . Then for all  $\lambda \in \mathbb{R}$ ,

$$\mathsf{E}\left[e^{\lambda X}\right] \leq \exp\left(\frac{(b-a)^2 \lambda^2}{8}\right)$$

We omit the proof of this lemma!

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Extensions of Chernoff Bounds

 $X' = X - \mathbf{E}[X]$ 

### **Method of Bounded Differences**

Framework -

Suppose, we have independent random variables  $X_1, \ldots, X_n$ . We want to study the random variable:

 $f(X_1,\ldots,X_n)$ 

Some examples:

- 1.  $X = X_1 + \ldots + X_n$  (our setting earlier)
- 2. In balls into bins,  $X_i$  indicates where ball *i* is allocated, and  $f(X_1, \ldots, X_m)$  is the number of empty bins
- 3. In a randomly generated graph,  $X_i$  indicates if the *i*-th edge is present and  $f(X_1, \ldots, X_m)$  represents the number of connected components of *G*

In all those cases (and more) we can easily prove concentration of  $f(X_1, \ldots, X_n)$  around its mean by the so-called **Method of Bounded Differences**.

3.	Concentration	© T.	Sauerwald
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### **Hoeffding Bounds**

- Hoeffding's Inequality -

Let  $X_1, \ldots, X_n$  be independent random variable with mean  $\mu_i$  such that  $a_i \leq X_i \leq b_i$ . Let  $X = X_1 + \ldots + X_n$ , and let  $\mu = \mathbf{E}[X] = \sum_{i=1}^n \mu_i$ . Then for any t > 0

$$\mathbf{P}\left[X \ge \mu + t\right] \le \exp\left(-\frac{2t^2}{\sum_{i=1}^n (b_i - a_i)^2}\right)$$

and

$$\mathbf{P}\left[X \le \mu - t\right] \le \exp\left(-\frac{2t^2}{\sum_{i=1}^n (b_i - a_i)^2}\right)$$

### Proof Outline (skipped): • Let $X'_i = X_i - \mu_i$ and $X' = X'_1 + \ldots + X'_n$ , then $\mathbf{P}[X \ge \mu + t] = \mathbf{P}[X' \ge t]$ • $\mathbf{P}[X' \ge t] \le e^{-\lambda t} \prod_{i=1}^{n} \mathbf{E}\left[e^{\lambda X'_i}\right] \le \exp\left[-\lambda t + \frac{\lambda^2}{8}\sum_{i=1}^{n}(b_i - a_i)^2\right]$ • Choose $\lambda = \frac{4t}{\sum_{i=1}^{n}(b_i - a_i)^2}$ to get the result. This is not magic! you just need to optimise $\lambda$ ! 3. Concentration @ T. Sauerwald Extensions of Chernoff Bounds 12

### **Method of Bounded Differences**

A function *f* is called Lipschitz with parameters  $\mathbf{c} = (c_1, \dots, c_n)$  if for all  $i = 1, 2, \dots, n$ ,

$$|f(x_1, x_2, \ldots, x_{i-1}, \mathbf{x}_i, x_{i+1}, \ldots, x_n) - f(x_1, x_2, \ldots, x_{i-1}, \mathbf{x}_i, x_{i+1}, \ldots, x_n)| \leq c_i,$$

where  $x_i$  and  $\tilde{x}_i$  are in the domain of the *i*-th coordinate.

— McDiarmid's inequality —

Let  $X_1, \ldots, X_n$  be independent random variables. Let f be Lipschitz with parameters  $\mathbf{c} = (c_1, \ldots, c_n)$ . Let  $X = f(X_1, \ldots, X_n)$ . Then for any t > 0,

$$\mathbf{P}\left[X \ge \mu + t
ight] \le \exp\left(-rac{2t^2}{\sum_{i=1}^n c_i^2}
ight)$$

and

$$\mathbf{P}\left[X \le \mu - t\right] \le \exp\left(-\frac{2t^2}{\sum_{i=1}^n c_i^2}\right)$$

• Notice the similarity with Hoeffding's inequality! [Exercise 2/3.14]

• The proof is omitted here (it requires the concept of martingales).



Application 2: Randomised QuickSort

### **Extensions of Chernoff Bounds**

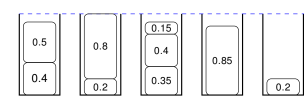
Applications of Method of Bounded Differences

Appendix: More on Moment Generating Functions (non-examinable)

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Applications of Method of Bounded Differences

### **Application 4: Bin Packing**



- We are given *n* items of sizes in the unit interval [0, 1]
- · We want to pack those items into the fewest number of unit-capacity bins
- Suppose the item sizes X<sub>i</sub> are independent random variables in [0, 1]
- Let  $B = B(X_1, ..., X_n)$  be the optimal number of bins
- The Lipschitz conditions holds with c = (1,...,1). Why?
- Therefore

 $\mathbf{P}[|B-\mathbf{E}[B]| \ge t] \le 2 \cdot e^{-2t^2/n}.$ 

This is a typical example where proving concentration is much easier than calculating (or estimating) the expectation! Application 3: Balls into Bins (again...)



- Consider again m balls assigned uniformly at random into n bins.
- Enumerate the balls from 1 to *m*. Ball *i* is assigned to a random bin X<sub>i</sub>
- Let *Z* be the number of empty bins (after assigning the *m* balls)
- $Z = Z(X_1, ..., X_m)$  and Z is Lipschitz with  $\mathbf{c} = (1, ..., 1)$  (If we move one ball to another bin, number of empty bins changes by  $\leq 1$ .)
- By McDiarmid's inequality, for any  $t \ge 0$ ,

$$\mathbf{P}[|Z-\mathbf{E}[Z]|>t] \leq 2 \cdot e^{-2t^2/m}.$$

This is a decent bound, but for some values of m it is far from tight and stronger bounds are possible through a refined analysis.

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Applications of Method of Bounded Differences

18

### Outline

15

17

Application 2: Randomised QuickSort

**Extensions of Chernoff Bounds** 

Applications of Method of Bounded Differences

Appendix: More on Moment Generating Functions (non-examinable)



Moment-Generating Function

The moment-generating function of a random variable X is

$$M_X(t) = \mathbf{E}\left[ e^{tX} 
ight], \qquad ext{where } t \in \mathbb{R}.$$

Using power series of *e* and differentiating shows that  $M_X(t)$  encapsulates all moments of *X*.

— Lemma —

- 1. If X and Y are two r.v.'s with  $M_X(t) = M_Y(t)$  for all  $t \in (-\delta, +\delta)$  for some  $\delta > 0$ , then the distributions X and Y are identical.
- 2. If X and Y are independent random variables, then

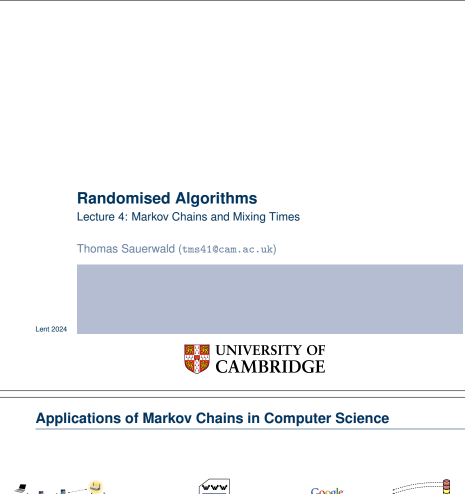
$$M_{X+Y}(t) = M_X(t) \cdot M_Y(t).$$

Proof of 2:

$$M_{X+Y}(t) = \mathbf{E}\left[e^{t(X+Y)}\right] = \mathbf{E}\left[e^{tX} \cdot e^{tY}\right] \stackrel{(!)}{=} \mathbf{E}\left[e^{tX}\right] \cdot \mathbf{E}\left[e^{tY}\right] = M_X(t)M_Y(t) \quad \Box$$

3. Concentration © T. Sauerwald Appendix: More on Moment Generating Functions (non-examinable)

pre on Moment Generating Functions (non-examinable)

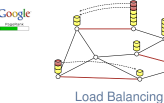




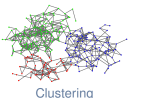
Broadcasting



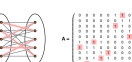
Ranking Websites



Vebsites



4. Markov Chains and Mixing Times © T. Sauerwald





3

Sampling and Optimisation Particle Processes

Recap of Markov Chain Basics

### Outline

### Recap of Markov Chain Basics

Irreducibility, Periodicity and Convergence

Total Variation Distance and Mixing Times

Application 1: Card Shuffling

Application 2: Markov Chain Monte Carlo (non-examin.)

Appendix: Remarks on Mixing Time (non-examin.)

4. Markov Chains and Mixing Times © T. Sauerwald

Recap of Markov Chain Basics

### 2

### **Markov Chains**

- Markov Chain (Discrete Time and State, Time Homogeneous) -

We say that  $(X_t)_{t=0}^{\infty}$  is a Markov Chain on State Space  $\Omega$  with Initial Distribution  $\mu$  and Transition Matrix *P* if:

- 1. For any  $x \in \Omega$ , **P** [ $X_0 = x$ ] =  $\mu(x)$ .
- 2. The Markov Property holds: for all  $t \ge 0$  and any  $x_0, \ldots, x_{t+1} \in \Omega$ ,

$$\mathbf{P}\left[X_{t+1} = x_{t+1} \mid X_t = x_t, \dots, X_0 = x_0\right] = \mathbf{P}\left[X_{t+1} = x_{t+1} \mid X_t = x_t\right]$$
  
:=  $P(x_t, x_{t+1}).$ 

From the definition one can deduce that (check!)

• For all  $t, x_0, x_1, \ldots, x_t \in \Omega$ ,

$$\mathbf{P} [X_t = x_t, X_{t-1} = x_{t-1}, \dots, X_0 = x_0]$$
  
=  $\mu(x_0) \cdot P(x_0, x_1) \cdot \dots \cdot P(x_{t-2}, x_{t-1}) \cdot P(x_{t-1}, x_t)$ 

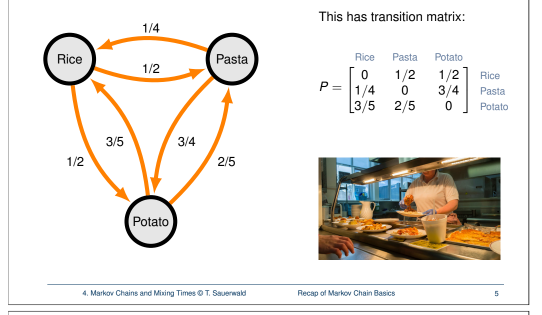
• For all  $0 \leq t_1 < t_2, x \in \Omega$ ,

$$\mathbf{P}[X_{t_2} = x] = \sum_{y \in \Omega} \mathbf{P}[X_{t_2} = x \mid X_{t_1} = y] \cdot \mathbf{P}[X_{t_1} = y].$$

4. Markov Chains and Mixing Times © T. Sauerwald

### What does a Markov Chain Look Like?

Example: the carbohydrate served with lunch in the college cafeteria.



### **Stopping and Hitting Times**

A non-negative integer random variable  $\tau$  is a stopping time for  $(X_t)_{t\geq 0}$  if for every  $s \geq 0$  the event  $\{\tau = s\}$  depends only on  $X_0, \ldots, X_s$ .

Example - College Carbs Stopping times:

 $\checkmark$  "We had rice yesterday"  $\rightsquigarrow$   $\tau := \min \{t \ge 1 : X_{t-1} = \text{"rice"}\}$ 

× "We are having pasta next Thursday"

For two states  $x, y \in \Omega$  we call h(x, y) the hitting time of y from x:

$$h(x, y) := \mathbf{E}_x[\tau_y] = \mathbf{E}[\tau_y \mid X_0 = x]$$
 where  $\tau_y = \min\{t \ge 1 : X_t = y\}$ .

Some distinguish between  $\tau_y^+ = \min\{t \ge 1 : X_t = y\}$  and  $\tau_y = \min\{t \ge 0 : X_t = y\}$ 

A Useful Identity \_\_\_\_\_

Hitting times are the solution to a set of linear equations:

$$h(x,y) \stackrel{\text{Markov Prop.}}{=} 1 + \sum_{z \in \Omega \setminus \{y\}} P(x,z) \cdot h(z,y) \quad \forall x \neq y \in \Omega$$

7

### **Transition Matrices and Distributions**

The Transition Matrix *P* of a Markov chain  $(\mu, P)$  on  $\Omega = \{1, ..., n\}$  is given by

$$P = \begin{pmatrix} P(1,1) & \dots & P(1,n) \\ \vdots & \ddots & \vdots \\ P(n,1) & \dots & P(n,n) \end{pmatrix}$$

- $\rho^t = (\rho^t(1), \rho^t(2), \dots, \rho^t(n))$ : state vector at time *t* (row vector).
- Multiplying  $\rho^t$  by *P* corresponds to advancing the chain one step:

$$\rho^{t}(\mathbf{y}) = \sum_{\mathbf{x} \in \Omega} \rho^{t-1}(\mathbf{x}) \cdot \mathbf{P}(\mathbf{x}, \mathbf{y}) \quad \text{and thus} \quad \rho^{t} = \rho^{t-1} \cdot \mathbf{P}.$$

• The Markov Property and line above imply that for any  $t \ge 0$ 

$$\rho^t = \rho \cdot P^{t-1}$$
 and thus  $P^t(x, y) = \mathbf{P} [X_t = y \mid X_0 = x].$ 

Thus 
$$\rho^{t}(x) = (\mu P^{t})(x)$$
 and so  $\rho^{t} = \mu P^{t} = (\mu P^{t}(1), \mu P^{t}(2), \dots, \mu P^{t}(n)).$ 

- Everything boils down to deterministic vector/matrix computations
- $\Rightarrow$  can replace  $\rho$  by any (load) vector and view *P* as a balancing matrix!

4. Markov Chains and Mixing Times © T. Sauerwald

Recap of Markov Chain Basics

### Outline

Recap of Markov Chain Basics

Irreducibility, Periodicity and Convergence

Total Variation Distance and Mixing Times

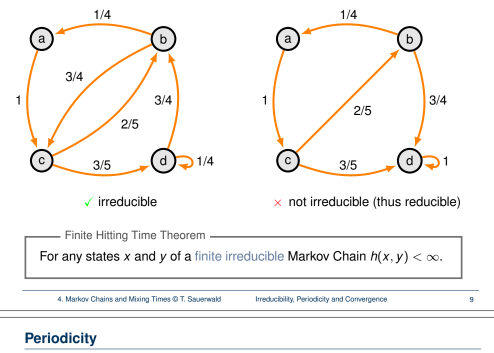
Application 1: Card Shuffling

Application 2: Markov Chain Monte Carlo (non-examin.)

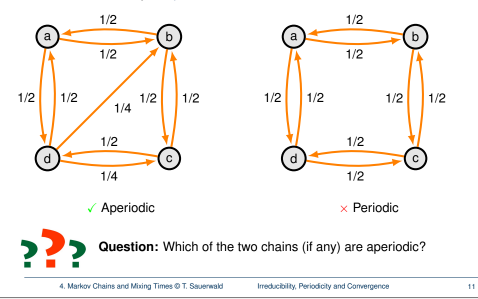
Appendix: Remarks on Mixing Time (non-examin.)

### **Irreducible Markov Chains**

A Markov Chain is irreducible if for every pair of states  $x, y \in \Omega$  there is an integer  $k \ge 0$  such that  $P^k(x, y) > 0$ .



- A Markov Chain is aperiodic if for all  $x \in \Omega$ ,  $gcd\{t \ge 1 : P^t(x, x) > 0\} = 1$ .
- Otherwise we say it is periodic.



### **Stationary Distribution**

A probability distribution  $\pi = (\pi(1), \dots, \pi(n))$  is the stationary distribution of a Markov Chain if  $\pi P = \pi$  ( $\pi$  is a left eigenvector with eigenvalue 1)

College carbs example:

$$\begin{pmatrix} \frac{4}{13}, \frac{4}{13}, \frac{5}{13} \\ \pi \end{pmatrix} \cdot \begin{pmatrix} 0 & 1/2 & 1/2 \\ 1/4 & 0 & 3/4 \\ 3/5 & 2/5 & 0 \end{pmatrix} = \begin{pmatrix} \frac{4}{13}, \frac{4}{13}, \frac{5}{13} \\ \pi \end{pmatrix}$$
 Rice 1/2 Pasta  

$$\frac{1}{1/2} Pasta \\ \frac{1}{1/2} Pasta \\ \frac{1}{$$

- A Markov Chain reaches stationary distribution if  $\rho^t = \pi$  for some *t*.
- If reached, then it persists: If  $\rho^t = \pi$  then  $\rho^{t+k} = \pi$  for all  $k \ge 0$ .

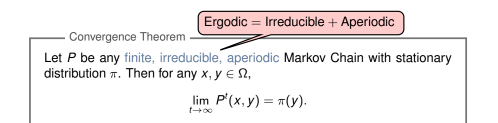
Existence and Uniqueness of a Positive Stationary Distribution Let *P* be finite, irreducible M.C., then there exists a unique probability distribution  $\pi$  on  $\Omega$  such that  $\pi = \pi P$  and  $\pi(x) = 1/h(x, x) > 0$ ,  $\forall x \in \Omega$ .

4. Markov Chains and Mixing Times © T. Sauerwald

ald Irreducibility, Periodicity and Convergence

10

### **Convergence Theorem**



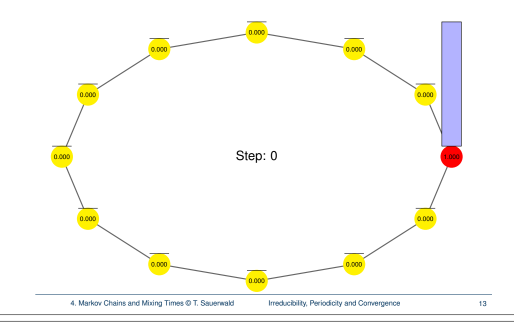
• mentioned before: For finite irreducible M.C.'s  $\pi$  exists, is unique and

$$\pi(y)=\frac{1}{h(y,y)}>0.$$

• We will prove a simpler version of the Convergence Theorem after introducing Spectral Graph Theory.

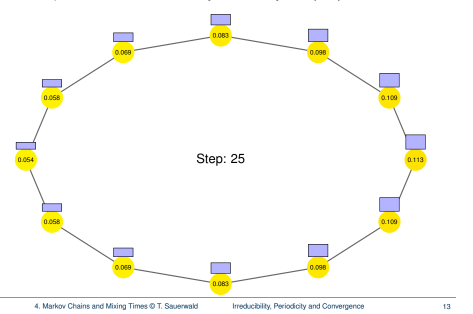
### **Convergence to Stationarity (Example)**

- Markov Chain: stays put with 1/2 and moves left (or right) w.p. 1/4
- At step *t* the value at vertex  $x \in \{1, 2, \dots, 12\}$  is  $P^t(1, x)$ .



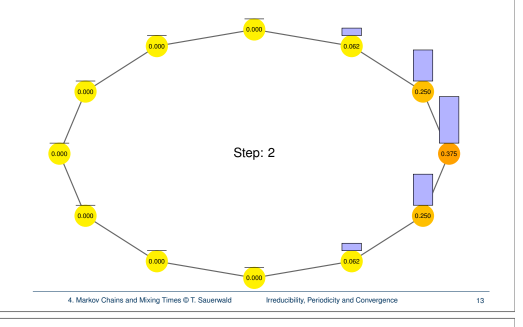
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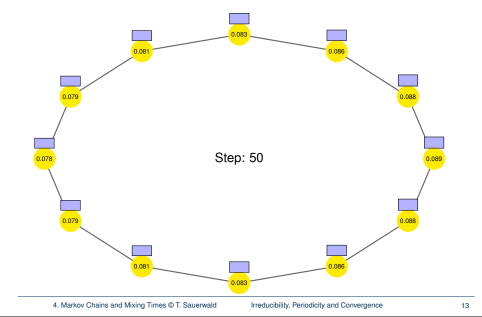
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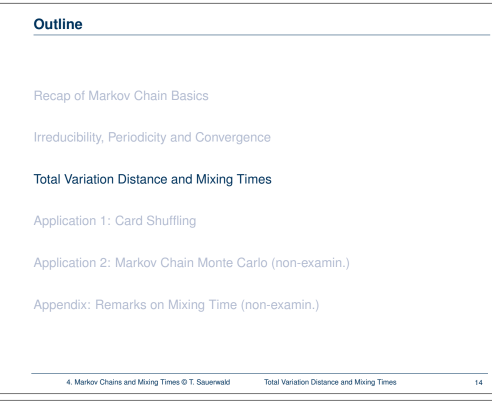
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### **Convergence to Stationarity (Example)**

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### **Total Variation Distance**

The Total Variation Distance between two probability distributions  $\mu$  and  $\eta$  on a countable state space  $\Omega$  is given by

$$\|\mu - \eta\|_{tv} = rac{1}{2} \sum_{\omega \in \Omega} |\mu(\omega) - \eta(\omega)|$$

Loaded Dice: let  $D = Unif\{1, 2, 3, 4, 5, 6\}$  be the law of a fair dice:

$$\|D - A\|_{tv} = \frac{1}{2} \left( 2 \left| \frac{1}{6} - \frac{1}{3} \right| + 4 \left| \frac{1}{6} - \frac{1}{12} \right| \right) = \frac{1}{3}$$
$$\|D - B\|_{tv} = \frac{1}{2} \left( 2 \left| \frac{1}{6} - \frac{1}{4} \right| + 4 \left| \frac{1}{6} - \frac{1}{8} \right| \right) = \frac{1}{6}$$
$$\|D - C\|_{tv} = \frac{1}{2} \left( 3 \left| \frac{1}{6} - \frac{1}{8} \right| + \left| \frac{1}{6} - \frac{9}{24} \right| \right) = \frac{1}{6}.$$

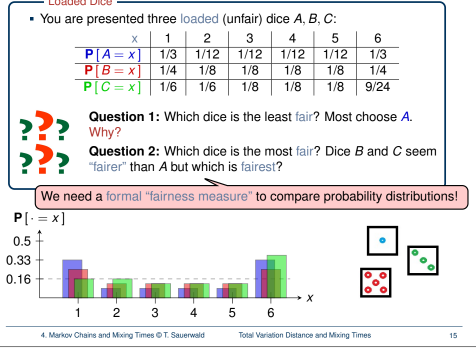
Thus

 $\|D - B\|_{tv} = \|D - C\|_{tv}$  and  $\|D - B\|_{tv}, \|D - C\|_{tv} < \|D - A\|_{tv}.$ 

So *A* is the least "fair", however *B* and *C* are equally "fair" (in TV distance).

16





### **TV Distances and Markov Chains**

Let *P* be a finite Markov Chain with stationary distribution  $\pi$ .

• Let  $\mu$  be a prob. vector on  $\Omega$  (might be just one vertex) and  $t \ge 0$ . Then

$$\boldsymbol{P}_{\mu}^{t} := \boldsymbol{\mathsf{P}} \left[ X_{t} = \cdot \mid X_{0} \sim \mu \right]$$

is a probability measure on  $\Omega$ .

• [Exercise 4/5.5] For any  $\mu$ ,

$$\left\|\boldsymbol{P}_{\mu}^{t}-\boldsymbol{\pi}\right\|_{t\boldsymbol{v}} \leq \max_{\boldsymbol{x}\in\Omega}\left\|\boldsymbol{P}_{\boldsymbol{x}}^{t}-\boldsymbol{\pi}\right\|_{t\boldsymbol{v}}.$$

Convergence Theorem (Implication for TV Distance)
 For any finite, irreducible, aperiodic Markov Chain

$$\lim_{t\to\infty}\max_{x\in\Omega}\left\|\boldsymbol{P}_x^t-\boldsymbol{\pi}\right\|_{t\nu}=0$$

We will see a similar result later after introducing spectral techniques (Lecture 12)!

### Mixing Time of a Markov Chain

Convergence Theorem: "Nice" Markov Chains converge to stationarity.

Question: How fast do they converge?

Mixing Time —

The mixing time  $\tau_x(\epsilon)$  of a finite Markov Chain *P* with stationary distribution  $\pi$  is defined as

 $\tau_{x}(\epsilon) = \min\left\{t \geq 0: \left\| \boldsymbol{P}_{x}^{t} - \pi\right\|_{tv} \leq \epsilon\right\},\$ 

and,

 $\tau(\epsilon) = \max_{x} \tau_x(\epsilon).$ 

• This is how long we need to wait until we are " $\epsilon$ -close" to stationarity

We often take 
$$\epsilon = 1/4$$
, indeed let  $t_{mix} := \tau(1/4)$ 

See final slides for some comments on why we choose 1/4.

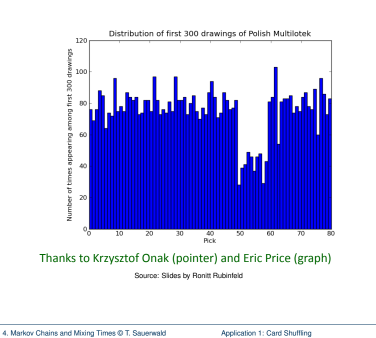
4. Markov Chains and Mixing Times © T. Sauerwald

Total Variation Distance and Mixing Times

18

19

### **Experiment Gone Wrong...**



### Outline

Recap of Markov Chain Basics

Irreducibility, Periodicity and Convergence

Total Variation Distance and Mixing Times

Application 1: Card Shuffling

Application 2: Markov Chain Monte Carlo (non-examin.)

Appendix: Remarks on Mixing Time (non-examin.)

4. Markov Chains and Mixing Times © T. Sauerwald

Application 1: Card Shuffling

19

# What is Card Shuffling? Image: Source: wikipedia Source: wikipedia Here we will focus on one shuffling scheme which is easy to analyse. How long does it take to shuffle a deck of 52 cards? How quickly do we converge to the uniform distribution over all n! permutations? Image: One of the leading experts



One of the leading experts in the field who has related card shuffling to many other mathematical problems.

Persi Diaconis (Professor of Statistics and former Magician)

Source: www.soundcloud.com

4. Markov Chains and Mixing Times © T. Sauerwald

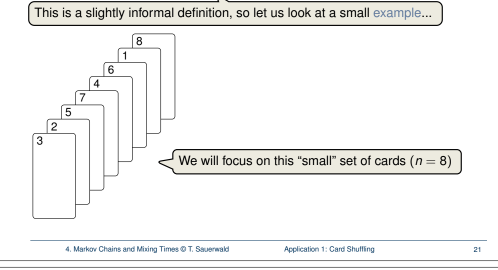
Application 1: Card Shuffling

### The Card Shuffling Markov Chain

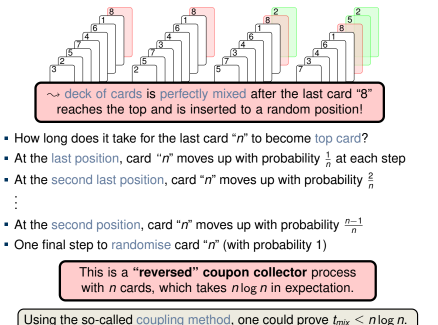
TOPTORANDOMSHUFFLE (Input: A pile of *n* cards)

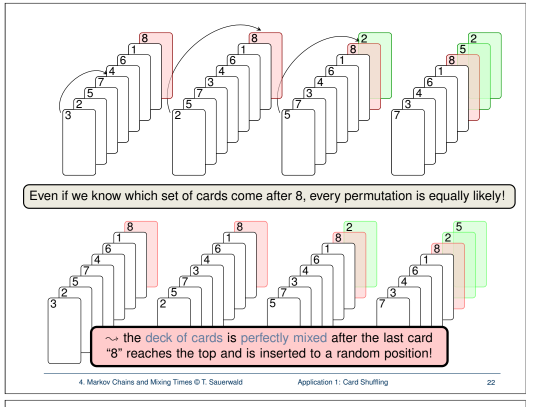
1: **For** *t* = 1, 2, . . .

- 2: Pick  $i \in \{1, 2, \dots, n\}$  uniformly at random
- 3: Take the top card and insert it behind the *i*-th card



### Analysing the Mixing Time (Intuition)





### **Riffle Shuffle**

### 

1. Split a deck of *n* cards into two piles (thus the size of each portion will be Binomial)

2. Riffle the cards together so that the card drops from the left (or right) pile with probability proportional to the number of remaining cards

A     2     3     4     5     6     7     8     9     9     8       A     2     3     4     5     6     7     8     9     10     J     Q     K       A     2     3     4     5     6     7     8     9     10     J     Q     K       A     2     8     9     8     9     10     9     8     9     8       A     7     8     9     10     9				1	The Annals of Applied Probability 1992, Vol. 2, No. 2, 294–313 <b>TRAILING THE DOVETAIL SHUFFLE TO ITS LAIR</b> BY DAVE BAYER <sup>1</sup> AND PERSI DIACONIS <sup>2</sup> <i>Columbia University and Harvard University</i> We analyze the most commonly used method for shuffling cards. The main result is a simple expression for the chance of any arrangement after any number of shuffles. This is used to give sharp bounds on the approach to randomness: $\frac{3}{2} \log_2 n + \theta$ shuffles are necessary and sufficient to mix up <i>n</i> cards. Key ingredients are the analysis of a card trick and the determination of the idempotents of a natural commutative subalgebra in the symmetric group algebra.					
t	1	2	3	4	5	6	7	8	9	10
$ P^t - \pi  _{tv}$	1.000	1.000	1.000	1.000	0.924	0.614	0.334	0.167	0.085	0.043
	gure: To					e shuffle		cards.		24

### Outline

Recap of Markov Chain Basics

Irreducibility, Periodicity and Convergence

Total Variation Distance and Mixing Times

Application 1: Card Shuffling

Application 2: Markov Chain Monte Carlo (non-examin.)

Appendix: Remarks on Mixing Time (non-examin.)

4. Markov Chains and Mixing Times © T. Sauerwald Application 2: Markov Chain Monte Carlo (non-examin.)

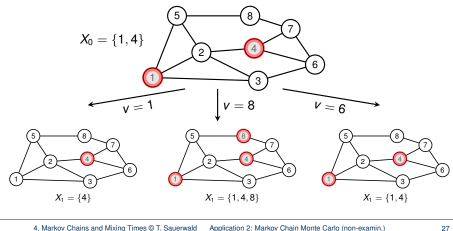
### Markov Chain for Sampling Independent Sets (2/2) (non-examin.)

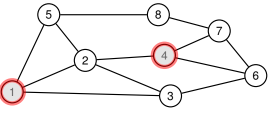
INDEPENDENTSETSAMPLER

1: Let  $X_0$  be an arbitrary independent set in G

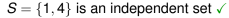
2: **For** *t* = 0, 1, 2, . . .:

- 3: Pick a vertex  $v \in V(G)$  uniformly at random
- 4: If  $v \in X_t$  then  $X_{t+1} \leftarrow X_t \setminus \{v\}$
- 5: elif  $v \notin X_t$  and  $X_t \cup \{v\}$  is an independent set then  $X_{t+1} \leftarrow X_t \cup \{v\}$
- 6: else  $X_{t+1} \leftarrow X_t$





Markov Chain for Sampling Independent Sets (1/2) (non-examin.)



Independent Set -

Given an undirected graph G = (V, E), an independent set is a subset  $S \subseteq V$  such that there are no two vertices  $u, v \in S$  with  $\{u, v\} \in E(G)$ .

How can we take a sample from the space of all independent sets?

Naive brute-force would take an insane amount of time (and space)!

We can use a generic Markov Chain Monte Carlo approach to tackle this problem!

4. Markov Chains and Mixing Times © T. Sauerwald Application 2: Markov Chain Monte Carlo (non-examin.)

### Markov Chain for Sampling Independent Sets (2/2) (non-examin.)

INDEPENDENTSETSAMPLER

1: Let  $X_0$  be an arbitrary independent set in G

2: **For** *t* = 0, 1, 2, . . .:

25

- 3: Pick a vertex  $v \in V(G)$  uniformly at random
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- 5: elif  $v \notin X_t$  and  $X_t \cup \{v\}$  is an independent set then  $X_{t+1} \leftarrow X_t \cup \{v\}$
- 6: **else**  $X_{t+1} \leftarrow X_t$

### - Remark -

- This is a local definition (no explicit definition of *P*!)
- This chain is irreducible (every independent set is reachable)
- This chain is aperiodic (Check!)
- The stationary distribution is uniform, since  $P_{u,v} = P_{v,u}$  (Check!)

Key Question: What is the mixing time of this Markov Chain?

not covered here, see the textbook by Mitzenmacher and Upfal

### Outline

Recap of Markov Chain Basics

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Total Variation Distance and Mixing Times

Application 1: Card Shuffling

Application 2: Markov Chain Monte Carlo (non-examin.)

### Appendix: Remarks on Mixing Time (non-examin.)

4. Markov Chains and Mixing Times © T. Sauerwald Appendix: Remarks on Mixing Time (non-examin.)

### Further Remarks on the Mixing Time (non-examin.)

- One can prove  $\max_{x} ||P_{x}^{t} \pi||_{tv}$  is non-increasing in *t* (this means if the chain is " $\epsilon$ -mixed" at step *t*, then this also holds in future steps) [Mitzenmacher, Upfal, 12.3]
- We chose  $t_{mix} := \tau(1/4)$ , but other choices of  $\epsilon$  are perfectly fine too (e.g.,  $t_{mix} := \tau(1/e)$  is often used); in fact, any constant  $\epsilon \in (0, 1/2)$  is possible.

<u>Remark:</u> This freedom on how to pick  $\epsilon$  relies on the sub-multiplicative property of a (version) of the variation distance. First, let

$$d(t) := \max_{x} \left\| P_{x}^{t} - \pi \right\|$$

be the variation distance after *t* steps when starting from the worst state. Further, define

$$\overline{d}(t) := \max_{\mu,\nu} \left\| P_{\mu}^{t} - P_{\nu}^{t} \right\|$$

These quantities are related by the following double inequality

This 2 is the reason why we ultimately need  $\epsilon < 1/2$  in this derivation. On the other hand, see [*Exercise* (4/5).8] why  $\epsilon < 1/2$  is also necessary.

Further,  $\overline{d}(t)$  is sub-multiplicative, that is for any  $s, t \ge 1$ ,

$$\overline{d}(s+t) \leq \overline{d}(s) \cdot \overline{d}(t).$$

 $d(t) < \overline{d}(t) < 2d(t).$ 

Hence for any fixed 0  $<\epsilon<\delta<1/2$  it follows from the above that

$$au(\epsilon) \leq \left\lceil \frac{\ln \epsilon}{\ln(2\delta)} \right\rceil au(\delta)$$

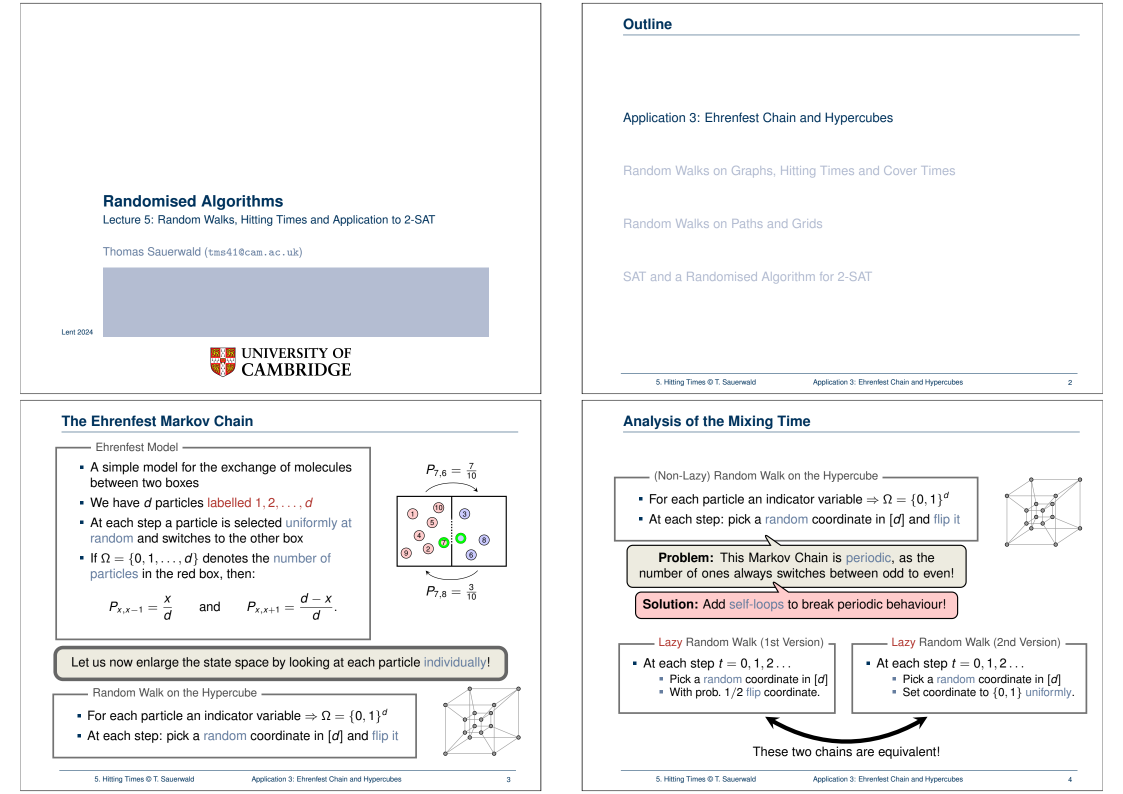
In particular, for any  $\epsilon < 1/4$ 

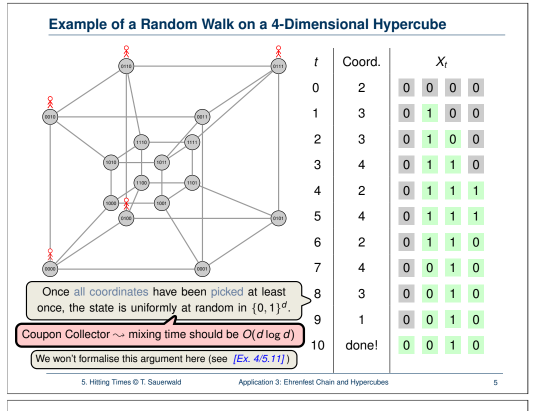
28

$$au(\epsilon) \leq \left\lceil \log_2 \epsilon^{-1} 
ight
ceil au(1/4).$$

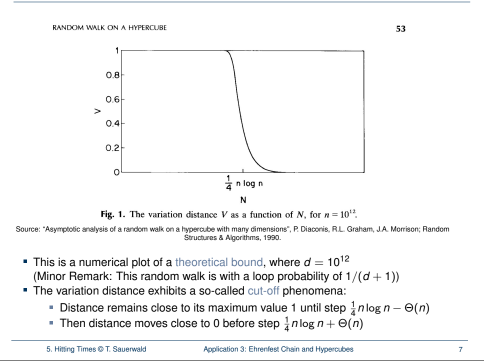
Hence smaller constants  $\epsilon < 1/4$  only increase the mixing time by some constant factor.

4. Markov Chains and Mixing Times © T. Sauerwald Appendix: Remarks on Mixing Time (non-examin.)

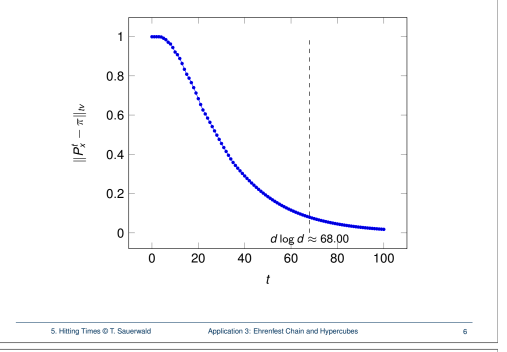








### Total Variation Distance of Random Walk on Hypercube (d = 22)



### Outline

Application 3: Ehrenfest Chain and Hypercubes

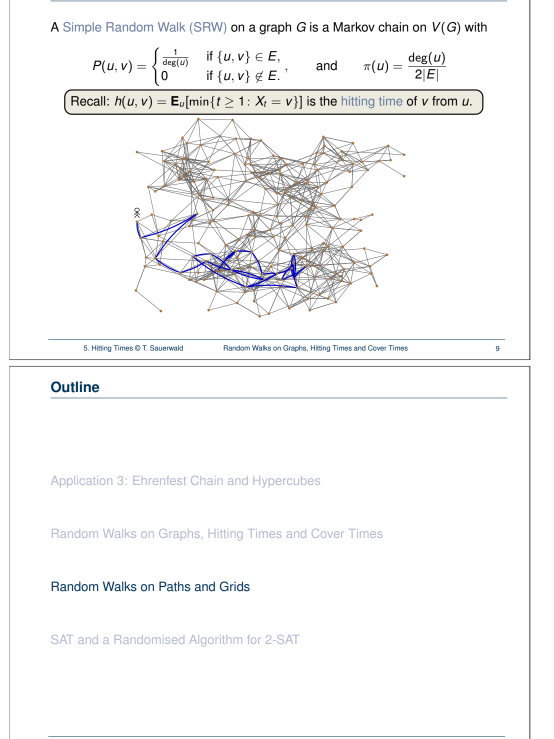
Random Walks on Graphs, Hitting Times and Cover Times

Random Walks on Paths and Grids

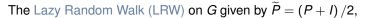
SAT and a Randomised Algorithm for 2-SAT

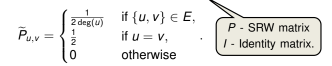
5. Hitting Times © T. Sauerwald

### **Random Walks on Graphs**

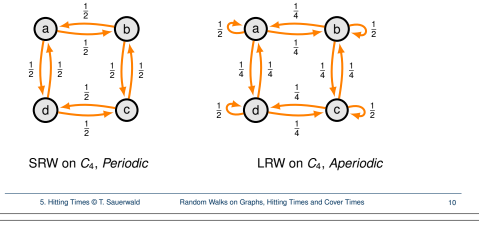


### Lazy Random Walks and Periodicity

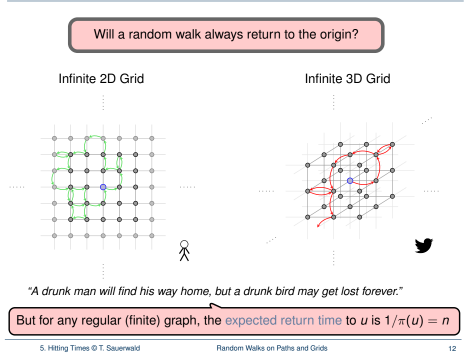




Fact: For any graph G the LRW on G is aperiodic.



### 1921: The Birth of Random Walks on (Infinite) Graphs (Polyá)



11

5. Hitting Times © T. Sauerwald	Random Walks on Paths and Grids	
For animation, see full slides.		

### Random Walk on a Path (2/2)

— Proposition .

For the SRW on 
$$P_n$$
 we have  $h(k, n) = n^2 - k^2$ , for any  $0 \le k \le n$ .

Recall: Hitting times are the solution to the set of linear equations:

$$h(x,y) \stackrel{\text{Markov Prop.}}{=} 1 + \sum_{z \in \Omega \setminus \{y\}} P(x,z) \cdot h(z,y) \quad \forall x \neq y \in V.$$

Proof: Let f(k) = h(k, n) and set f(n) := 0. By the Markov property

$$f(0) = 1 + f(1)$$
 and  $f(k) = 1 + \frac{f(k-1)}{2} + \frac{f(k+1)}{2}$  for  $1 \le k \le n-1$ .

System of *n* independent equations in *n* unknowns, so has a unique solution.

Thus it suffices to check that  $f(k) = n^2 - k^2$  satisfies the above. Indeed

$$f(0) = 1 + f(1) = 1 + n^2 - 1^2 = n^2$$
,

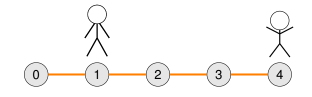
and for any  $1 \le k \le n-1$  we have,

$$f(k) = 1 + \frac{n^2 - (k-1)^2}{2} + \frac{n^2 - (k+1)^2}{2} = n^2 - k^2.$$

15

### Random Walk on a Path (1/2)

The *n*-path  $P_n$  is the graph with  $V(P_n) = [0, n], E(P_n) = \{\{i, j\} : j = i + 1\}.$ 



— Proposition

For the SRW on  $P_n$  we have  $h(k, n) = n^2 - k^2$ , for any  $0 \le k < n$ .



**Exercise:** [*Exercise* 4/5.15] What happens for the LRW on  $P_n$ ?

5. Hitting Times © T. Sauerwald

Random Walks on Paths and Grids

14

### Outline

Application 3: Ehrenfest Chain and Hypercubes

Random Walks on Graphs, Hitting Times and Cover Times

Random Walks on Paths and Grids

SAT and a Randomised Algorithm for 2-SAT

5. Hitting Times © T. Sauerwald

### **SAT Problems**

A Satisfiability (SAT) formula is a logical expression that's the conjunction (AND) of a set of Clauses, where a clause is the disjunction (OR) of Literals.

A Solution to a SAT formula is an assignment of the variables to the values True and False so that all the clauses are satisfied.

### Example:

SAT:  $(x_1 \lor \overline{x_2} \lor \overline{x_3}) \land (\overline{x_1} \lor \overline{x_3}) \land (x_1 \lor x_2 \lor x_4) \land (x_4 \lor \overline{x_3}) \land (x_4 \lor \overline{x_1})$ Solution:  $x_1 = \text{True}, \quad x_2 = \text{False}, \quad x_3 = \text{False} \quad \text{and} \quad x_4 = \text{True}.$ 

- If each clause has k literals we call the problem k-SAT.
- In general, determining if a SAT formula has a solution is NP-hard
- In practice solvers are fast and used to great effect
- A huge amount of problems can be posed as a SAT:
  - ightarrow Model checking and hardware/software verification
  - $\rightarrow\,$  Design of experiments
  - $\rightarrow \ {\rm Classical} \ {\rm planning}$
  - $\rightarrow \ldots$

5. Hitting Times © T. Sauerwald

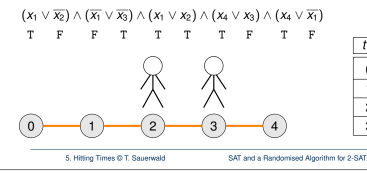
SAT and a Randomised Algorithm for 2-SAT

### 2**-SAT**

RANDOMISED-2-SAT (Input: a 2-SAT-Formula)

- 1: Start with an arbitrary truth assignment
- 2: Repeat up to  $2n^2$  times
- 3: Pick an arbitrary unsatisfied clause
- 4: Choose a random literal and switch its value
- 5: If formula is satisfied then return "Satisfiable"
- 6: return "Unsatisfiable"
- Call each loop of (2) a step. Let A<sub>i</sub> be the variable assignment at step *i*.
- Let  $\alpha$  be any solution and  $X_i = |variable values shared by <math>A_i$  and  $\alpha|$ .

Example 2 : (Another) Solution Found



 $\alpha = (\mathsf{T}, \mathsf{F}, \mathsf{F}, \mathsf{T}).$ **X**4 t  $X_1$ **X**2 *X*3 F 0 F F F 1 F F F Т 2 F Т F Т 3 Т Т F Т 19

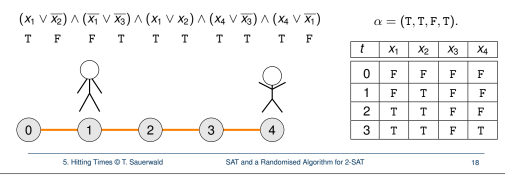
17

### 2**-SAT**

RANDOMISED-2-SAT (Input: a 2-SAT-Formula)

- 1: Start with an arbitrary truth assignment
- 2: Repeat up to 2n<sup>2</sup> times
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- Call each loop of (2) a step. Let A<sub>i</sub> be the variable assignment at step *i*.
- Let  $\alpha$  be any solution and  $X_i = |$ variable values shared by  $A_i$  and  $\alpha |$ .

Example 1 : Solution Found



### 2-SAT and the SRW on the Path

— Expected iterations of (2) in RANDOMISED-2-SAT —

If the formula is satisfiable, then the expected number of steps before RANDOMISED-2-SAT outputs a valid solution is at most  $n^2$ .

**Proof:** Fix any solution  $\alpha$ , then for any  $i \ge 0$  and  $1 \le k \le n-1$ ,

- (i) **P**[ $X_{i+1} = 1 | X_i = 0$ ] = 1
- (ii)  $\mathbf{P}[X_{i+1} = k+1 \mid X_i = k] \ge 1/2$
- (iii)  $\mathbf{P}[X_{i+1} = k 1 \mid X_i = k] \le 1/2.$

Notice that if  $X_i = n$  then  $A_i = \alpha$  thus solution found (may find another first).

Assume (pessimistically) that  $X_0 = 0$  (none of our initial guesses is right).

The process  $X_i$  is complicated to describe in full; however by (i) - (iii) we can **bound** it by  $Y_i$  (SRW on the *n*-path from 0). This gives (see also [*Ex* 4/5.16])

**E** [time to find sol]  $\leq$  **E**<sub>0</sub>[min{ $t : X_t = n$ }]  $\leq$  **E**<sub>0</sub>[min{ $t : Y_t = n$ }] =  $h(0, n) = n^2$ .

Running for  $2n^2$  steps and using Markov's inequality yields:

Proposition -

Provided a solution exists, RANDOMISED-2-SAT will return a valid solution in  $O(n^2)$  steps with probability at least 1/2.

### **Boosting Success Probabilities**

Boosting Lemma \_\_\_\_\_\_

Suppose a randomised algorithm succeeds with probability (at least) *p*. Then for any  $C \ge 1$ ,  $\lceil \frac{C}{p} \cdot \log n \rceil$  repetitions are sufficient to succeed (in at least one repetition) with probability at least  $1 - n^{-C}$ .

Proof: Recall that  $1 - p \le e^{-p}$  for all real *p*. Let  $t = \lceil \frac{c}{p} \log n \rceil$  and observe

 $\mathsf{P}[t \text{ runs all fail}] \leq (1-p)^t \\ \leq e^{-pt} \\ \leq n^{-C},$ 

thus the probability one of the runs succeeds is at least  $1 - n^{-C}$ .

– Randomised-2-SAT –

There is a  $O(n^2 \log n)$ -step algorithm for 2-SAT which succeeds w.h.p.

5. Hitting Times © T. Sauerwald

SAT and a Randomised Algorithm for 2-SAT

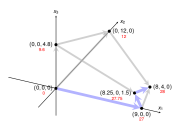
21

### **Randomised Algorithms** Lecture 6: Linear Programming: Introduction Thomas Sauerwald (tms41@cam.ac.uk)

Lent 2024



### Introduction





- linear programming is a powerful tool in optimisation
- inspired more sophisticated techniques such as quadratic optimisation, convex optimisation, integer programming and semi-definite programming
- we will later use the connection between linear and integer programming to tackle several problems (Vertex-Cover, Set-Cover, TSP, satisfiability)

	6. Linear Programming © T. Sauerwald	
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3

### Outline

Introduction

A Simple Example of a Linear Program

Formulating Problems as Linear Programs

Standard and Slack Forms

6. Linear Programming © T. Sauerwald

Introduction

2

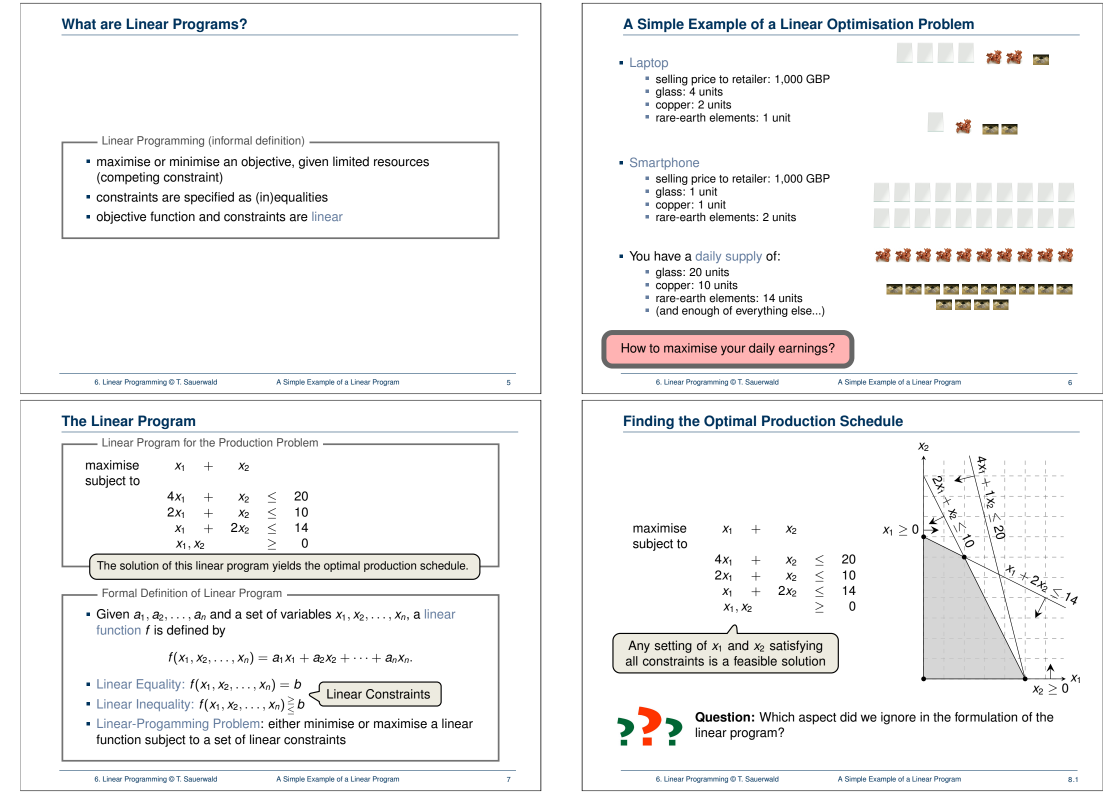
### Outline

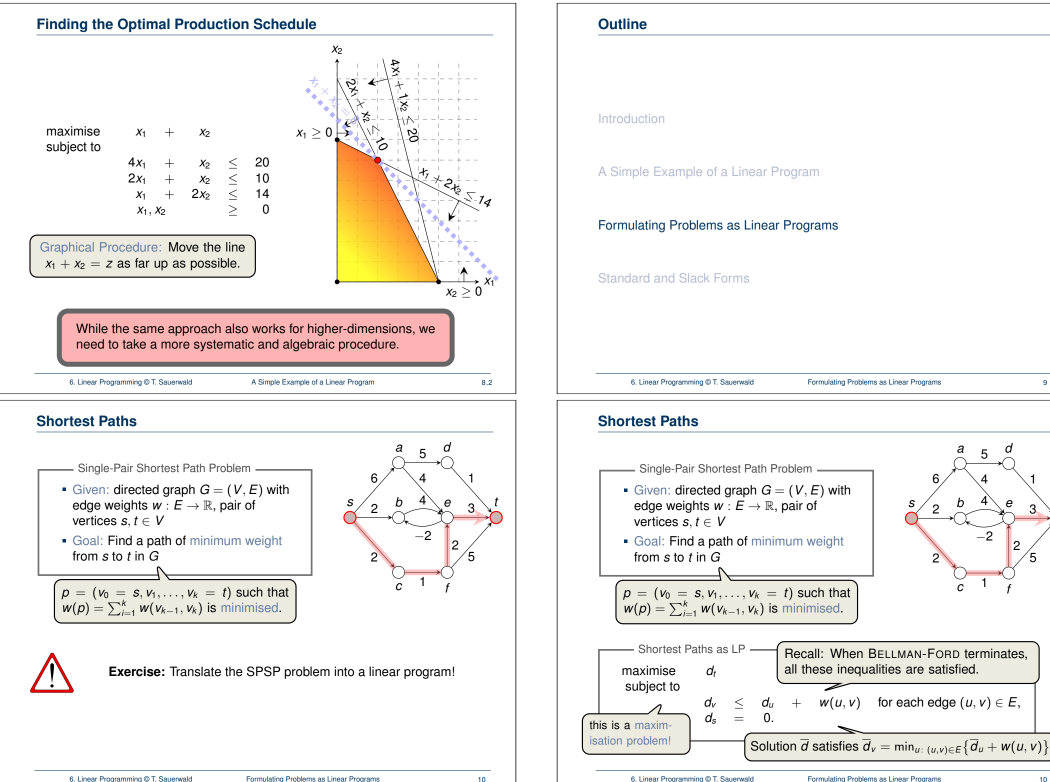
ntroduction

### A Simple Example of a Linear Program

Formulating Problems as Linear Programs

Standard and Slack Forms





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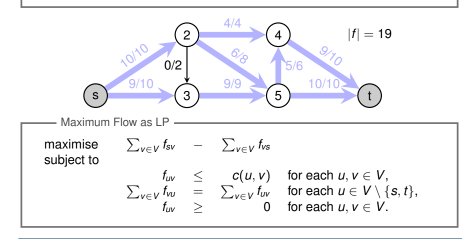
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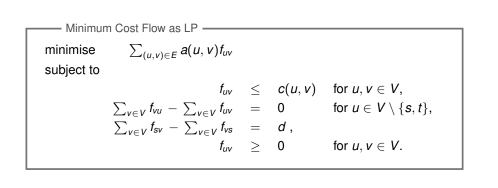
- Maximum Flow Problem —
- Given: directed graph G = (V, E) with edge capacities  $c : E \to \mathbb{R}^+$  (recall c(u, v) = 0 if  $(u, v) \notin E$ ), pair of vertices  $s, t \in V$
- Goal: Find a maximum flow *f* : *V* × *V* → ℝ from *s* to *t* which satisfies the capacity constraints and flow conservation



6. Linear Programming © T. Sauerwald

Formulating Problems as Linear Programs

### Minimum Cost Flow as a LP



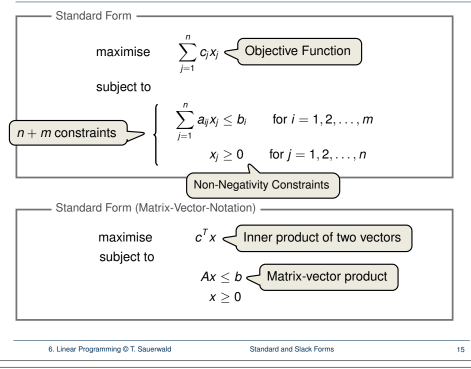
Real power of Linear Programming comes from the ability to solve **new problems**!

E	xtension of the Maximum Flow Problem	
Minimum-Cost-Flow Proble	em/	
vertices $s, t \in V$ , cost fur	= (V, E) with capacities $c : E \to \mathbb{R}^+$ , pair notion $a : E \to \mathbb{R}^+$ , flow demand of d units $V \to \mathbb{R}$ from s to t with $ f  = d$ while	
minimising the total cost	$\sum_{(u,v)\in E} a(u,v) f_{uv}$ incurred by the flow.	
Optimal Sc $\sum_{(u,v)\in E} a$	blution with total cost: $(u, v) f_{uv} = (2 \cdot 2) + (5 \cdot 2) + (3 \cdot 1) + (7 \cdot 1) + (7$	(1⋅3) =
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	in income and the second	
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6. Linear Programming © T. Sauerwald

13

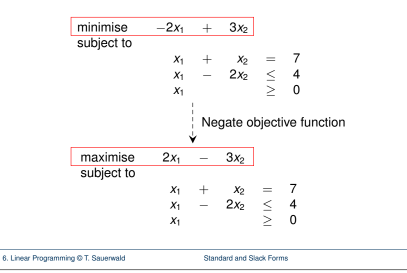


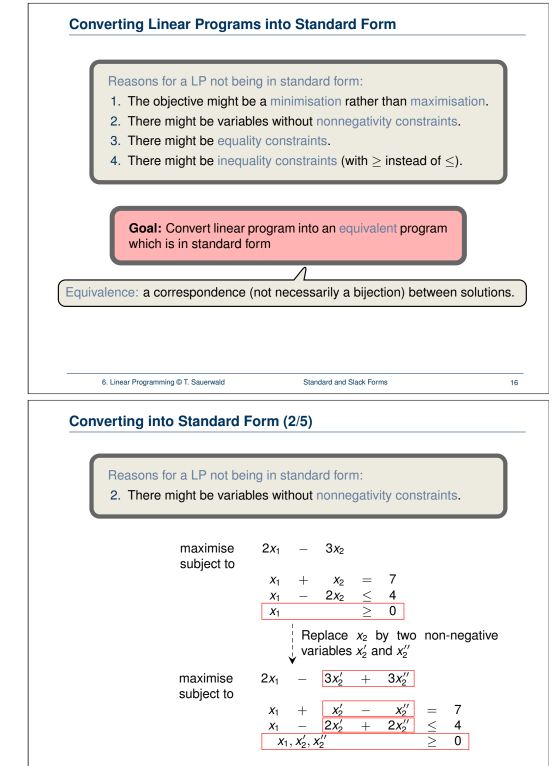


### Converting into Standard Form (1/5)

Reasons for a LP not being in standard form:

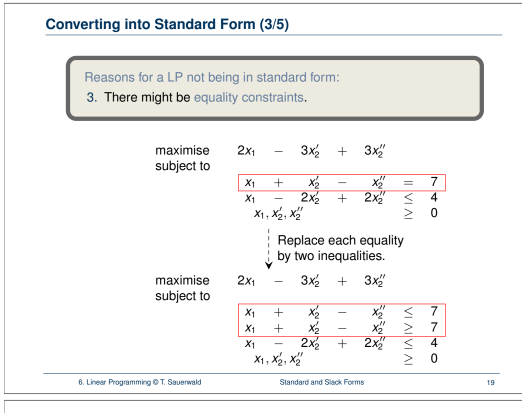
1. The objective might be a minimisation rather than maximisation.



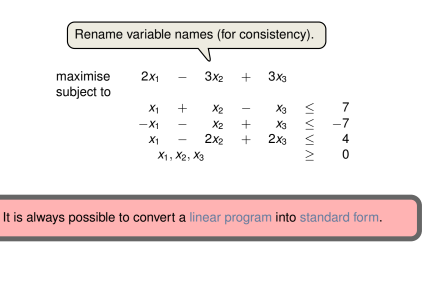


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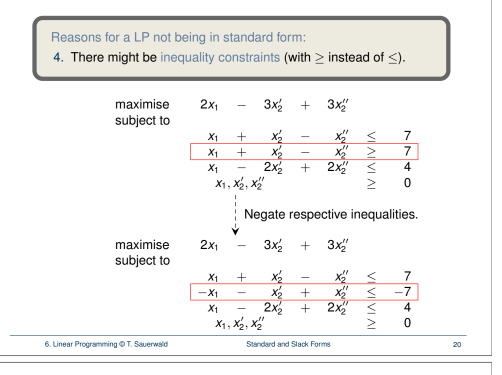
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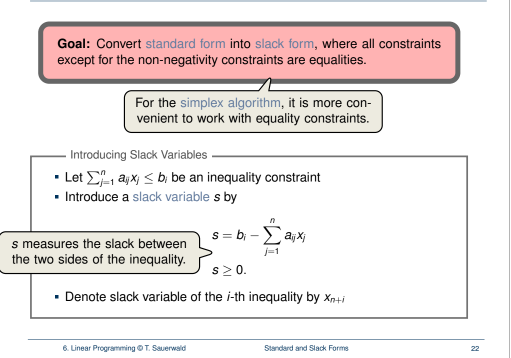
### Converting into Standard Form (5/5)



### Converting into Standard Form (4/5)



### Converting Standard Form into Slack Form (1/3)







### Converting Standard Form into Slack Form (2/3)

maximise subject to	2 <i>x</i> <sub>1</sub>				3 <i>x</i> <sub>3</sub>					
	<i>X</i> 1	+ - x <sub>1</sub> , x <sub>2</sub> ,	<i>X</i> 2	_	<i>X</i> 3	$\leq$	7	7		
	$-X_1$	_	χ <sub>2</sub> 2 γ <sub>2</sub>	+	$X_3$	$\leq$	-7	7 1		
	<b>^</b> 1	$x_1, x_2, \dots$	Ζλ2 X3	Ŧ	273	 ≥	(	+ )		
			i		duces					
maximise	2 <i>x</i> <sub>1</sub>	_	3 <i>x</i> 2	+	3 <i>x</i> <sub>3</sub>					
subject to	V.	_	7		V.		V.		V.	
	X4 X5	= = =	-7	+	$X_1$ $X_1$	+	X2 X2	+	хз Хз	
	<i>x</i> <sub>6</sub>	=	4	_	$x_1$	+	$2x_{2}$	_	$2x_{3}$	
		$x_1, x_2, x_3$				$\geq$	0			
6. Linear Programming © T. S	auerwald			Standar	d and Slac	k Forms				23
asic and Non-Bas	sic Vai	riable	S							
Z	=	-		2 <i>x</i> 1		3 <i>x</i> 2	+	3 <i>x</i> <sub>3</sub>		
X4	=	/ _7	_ _	<i>X</i> <sub>1</sub>	_ _	Х <sub>2</sub> Хо	+	<i>X</i> 3 <i>X</i> 2		
×5 X6	= = =	4	т —	$X_1$	+ 2	$2x_2$	_	$2x_3$		
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				D						
		പി	- ( NI	D						
	-			on-Ba		/ariab	les:	$N = \cdot$	{1,2,3}	
Slack Form (Forr	nal Defi	nition)					les:	N = -	{1,2,3}	
	nal Defi	nition)					les:	N = •	{1,2,3}	
Slack Form (Forr	nal Defii by a tu	nition) ple ( <i>N</i>	, <i>B</i> , A				les:	N = -	{1,2,3}	
Slack Form (Forr	nal Defi	nition) ple ( <i>N</i>	, <i>B</i> , A				les:		{1,2,3}	
	nal Defii by a tu	nition) $P$	, B, A , c <sub>j</sub> x <sub>j</sub> , a <sub>ij</sub> x <sub>j</sub>	, <b>b</b> , <b>c</b> ,		that	les:		{1,2,3}	
Slack Form (Forr	nal Defii by a tuj z = v $x_i = b$	nition) · · · · ple (N $y' + \sum_{j \in N} p_i - \sum_{j \in I}$	$C_{i}, B, A$ $C_{i}, C_{j}, x_{j}$ $C_{i}, a_{ij}, x_{j}$	, <b>b</b> , <b>c</b> ,	v) so	that	les:		{1,2,3}	
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Slack Form (Forr Slack form is given and all variables are	nal Defin by a tup z = v $x_i = b$ e non-n	nition) $P$ ple ( $N$ $Y + \sum_{j \in N} P_j - \sum_{j \in I}$ egativ	, B, A , Cj Xj , aij Xj v e.	, <i>b</i> , <i>c</i> , f	v) so or $i \in$	that B,				

Converting Stan	dard Fo	orm i	nto S	lack	Forn	n (3/	3)			
maximise subject to	2 <i>x</i> <sub>1</sub>	_	3 <i>x</i> 2	+	3 <i>x</i> <sub>3</sub>					
	<i>X</i> 4	=	7	_	<i>x</i> <sub>1</sub>		<i>X</i> <sub>2</sub>		<i>X</i> 3	
	X5 X6		-7 4	+	<i>X</i> <sub>1</sub>	+	x <sub>2</sub> 2x <sub>2</sub>	_	-	
	-		, <i>X</i> <sub>3</sub> , <i>X</i> <sub>4</sub>			$\geq$	0		273	
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	Z	=	•		2 <i>x</i> <sub>1</sub>	_	3 <i>x</i> <sub>2</sub>	+	3 <i>x</i> <sub>3</sub>	7
	<i>X</i> 4		7		<i>X</i> 1		<i>X</i> 2		<i>X</i> 3	
	X5 X6	=		+ -	X <sub>1</sub> X <sub>1</sub>		x <sub>2</sub> 2x <sub>2</sub>		x <sub>3</sub> 2x <sub>3</sub>	
	0	Λ	-		-1		-2			
Т	his is ca	lled s	lack fo	orm.						
6. Linear Programming ©	T. Sauerwald			Stand	ard and S	lack Forn	IS			24
6. Linear Programming ©	mple)							2 ×		2
	mple) =	28		<u>x<sub>3</sub> 6</u>		<u>X5</u> 6		$\frac{2x_6}{3}$		2
Slack Form (Exa	mple) =		- +	<u>x<sub>3</sub> 6</u>		<u>X5</u> 6		$\frac{2x_6}{3}$ $\frac{x_6}{3}$		2
Slack Form (Exa z x	mple) = 1 =	8	+	<u>X<sub>3</sub></u> 6 <u>X<sub>3</sub></u> 6	- +	<u>X5</u> 6 <u>X5</u> 6		<u>x<sub>6</sub> 3</u>		2
Slack Form (Exa z x	mple) = 1 = 2 =	8 4	+ _ <u>8</u>	$\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{3x_3}{3}$	- + -	$\frac{x_5}{6}$ $\frac{x_5}{6}$ $\frac{2x_5}{3}$		<u>x<sub>6</sub> 3</u>		2
Slack Form (Exa z x x x x	mple) = 1 = 2 = 4 =	8 4	+ _ <u>8</u>	$\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{3x_3}{3}$	- + -	$\frac{x_5}{6}$ $\frac{x_5}{6}$ $\frac{2x_5}{3}$		<u>x<sub>6</sub> 3</u>		24
Slack Form (Exa z x x x x x x x	mple) = 1 = 2 = 4 = otation -	8 4 18	+ _ <u>8</u> _	$\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{3x_3}{3}$	- + -	$\frac{x_5}{6}$ $\frac{x_5}{6}$ $\frac{2x_5}{3}$		<u>x<sub>6</sub> 3</u>		2
Slack Form (Exa z x x x x	mple) = 1 = 2 = 4 = otation -	8 4 18	+ _ <u>8</u> _	$\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{3x_3}{3}$	- + -	$\frac{x_5}{6}$ $\frac{x_5}{6}$ $\frac{2x_5}{3}$		<u>x<sub>6</sub> 3</u>		2
Slack Form (Example of the second state of th	mple) = 1 = 2 = 4 = 0tation - N = {3	8 4 18 ,5,6}	+ {	$\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{3x_3}{3}$ $\frac{x_3}{2}$	- + +	$\frac{x_{5}}{6}$ $\frac{x_{5}}{6}$ $\frac{2x_{5}}{3}$ $\frac{x_{5}}{2}$	- +	$\frac{x_6}{3}$ $\frac{x_6}{3}$		2
Slack Form (Example of the second state of th	mple) = 1 = 2 = 4 = 0tation - N = {3	8 4 18 ,5,6}	+ {	$\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{3x_3}{3}$ $\frac{x_3}{2}$	- + +	$\frac{x_{5}}{6}$ $\frac{x_{5}}{6}$ $\frac{2x_{5}}{3}$ $\frac{x_{5}}{2}$	- +	$\frac{x_6}{3}$ $\frac{x_6}{3}$		2
Slack Form (Example of the second state of th	mple) = 1 = 2 = 4 = otation -	8 4 18 ,5,6}	+ {	$\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{x_3}{6}$ $\frac{3x_3}{3}$ $\frac{x_3}{2}$	- + +	$\frac{x_{5}}{6}$ $\frac{x_{5}}{6}$ $\frac{2x_{5}}{3}$ $\frac{x_{5}}{2}$	- +	$\frac{x_6}{3}$ $\frac{x_6}{3}$		2
Slack Form (Exa z $x_{2}$ $x_{3}$ $x_{4}$ Slack Form No $B = \{1, 2, 4\},$ A =	mple) $=$ $=$ $=$ $=$ $=$ $=$ $N = \{3$ $\begin{pmatrix}a_{13} & a_{23} & a_{3}\\a_{23} & a_{3}\\a_{43} & a_{3}\\a_{43} & a_{43}\\a_{43} & a_{43}\\a_{43}\\a_{43}$	8 4 18 , 5, 6} 215 225 245	+	$ \frac{x_{3}}{6} = \begin{pmatrix} x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ z \\ $	- + + +	$     \frac{x_{5}}{6} \\     \frac{x_{5}}{6} \\     \frac{2x_{5}}{3} \\     \frac{x_{5}}{2} \\     -1/2 \\     -1/2 $	- + 6 1, -1 2 (	$\begin{pmatrix} \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \end{pmatrix}$		
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Slack Form (Exa z $x_{2}$ $x_{3}$ $x_{4}$ Slack Form No $B = \{1, 2, 4\},$ A =	mple) $=$ $=$ $2 =$ $4 =$ $N = \{3$	8 4 18 , 5, 6} 215 225 245	+	$ \frac{x_{3}}{6} = \begin{pmatrix} x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ z \\ $	- + + +	$     \frac{x_{5}}{6} \\     \frac{x_{5}}{6} \\     \frac{2x_{5}}{3} \\     \frac{x_{5}}{2} \\     -1/2 \\     -1/2 $	- + 6 1, -1 2 (	$\begin{pmatrix} \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \end{pmatrix}$		
Slack Form (Exa z $x_{2}$ $x_{3}$ $x_{4}$ Slack Form No $B = \{1, 2, 4\},$ A =	mple) $=$ $=$ $=$ $=$ $=$ $=$ $N = \{3$ $\begin{pmatrix}a_{13} & a_{23} & a_{3}\\a_{23} & a_{3}\\a_{43} & a_{3}\\a_{43} & a_{43}\\a_{43} & a_{43}\\a_{43}\\a_{43}$	8 4 18 , 5, 6} 215 225 245	+	$ \frac{x_{3}}{6} = \begin{pmatrix} x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ z \\ $	- + + +	$     \frac{x_{5}}{6} \\     \frac{x_{5}}{6} \\     \frac{2x_{5}}{3} \\     \frac{x_{5}}{2} \\     -1/2 \\     -1/2 $	- + 6 1, -1 2 (	$\begin{pmatrix} \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \end{pmatrix}$		
Slack Form (Exa z $x_{2}$ $x_{3}$ $x_{4}$ $x_{5}$ $x_{4}$ $x_{5}$	mple) $=$ $=$ $=$ $=$ $=$ $N = \{3, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 4, 3, 4, 4, 3, 4, 4, 3, 4, 4, 4, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,$	8 4 18 , 5, 6} 215 225 245	+	$ \frac{x_{3}}{6} = \begin{pmatrix} x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ x_{3} \\ z \\ $	- + + +	$     \frac{x_{5}}{6} \\     \frac{x_{5}}{6} \\     \frac{2x_{5}}{3} \\     \frac{x_{5}}{2} \\     -1/2 \\     -1/2 $	- + 6 1, -1 2 (	$\begin{pmatrix} \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \\ \frac{x_6}{3} \end{pmatrix}$		

### Randomised Algorithms

Lecture 7: Linear Programming: Simplex Algorithm

Thomas Sauerwald (tms41@cam.ac.uk)

Lent 2024



### **Simplex Algorithm: Introduction**

Simplex Algorithm -

- classical method for solving linear programs (Dantzig, 1947)
- usually fast in practice although worst-case runtime not polynomial
- iterative procedure somewhat similar to Gaussian elimination

Each iteration corresponds	to a "basic solution" of the slack form
<ul> <li>All non-basic variables are determined from the equali</li> </ul>	0, and the basic variables are ty constraints
	e slack form into an equivalent one while decrease In that sense, it is a greedy algorithm
<ul> <li>Conversion ("pivoting") is a basic and one non-basic va</li> </ul>	chieved by switching the roles of one ariable

### Outline

Simplex Algorithm by Example

Details of the Simplex Algorithm

Finding an Initial Solution

Appendix: Cycling and Termination (non-examinable)

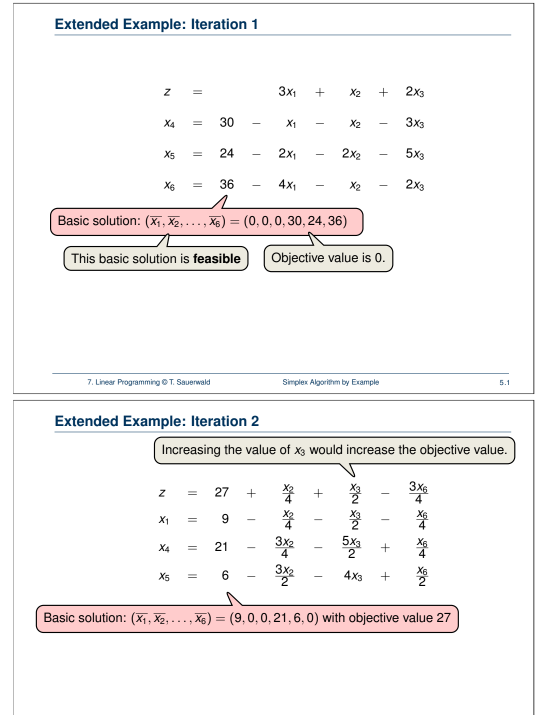
7. Linear Programming  $\ensuremath{\textcircled{O}}$  T. Sauerwald

Simplex Algorithm by Example

### 2

### **Extended Example: Conversion into Slack Form**

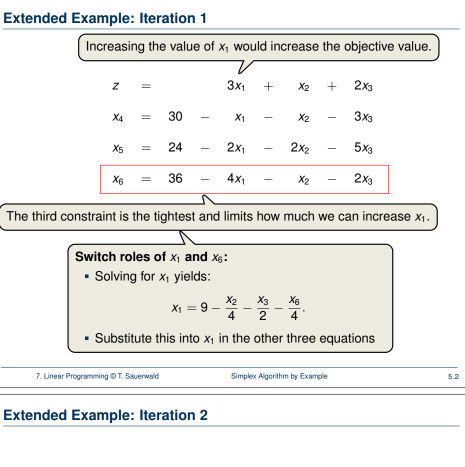
maximise subject to	3 <i>x</i> 1	+	<i>X</i> 2	+	2 <i>x</i> <sub>3</sub>					
Subject to	<i>X</i> 1	+	<i>X</i> 2	+	3 <i>x</i> 3	<	30			
					$5x_3$	<	24			
	-		<i>x</i> <sub>2</sub>			<	36			
			$x_1, x_2,$		0	<  <  <  <  <	0			
					Conve	rsion	i into sla	ack fo	orm	
	Z	=		•	3 <i>x</i> 1	+	<i>X</i> 2	+	$2x_{3}$	
	<i>X</i> <sub>4</sub>	=	30	_	<i>X</i> <sub>1</sub>	_	<i>X</i> 2	—	3 <i>x</i> <sub>3</sub>	
	<i>X</i> 5	=	24	_	$2x_{1}$	_	$2x_{2}$	_	5 <i>x</i> <sub>3</sub>	
	<i>x</i> <sub>6</sub>	=	36	_	4 <i>x</i> <sub>1</sub>	_	<i>X</i> <sub>2</sub>	_	2 <i>x</i> <sub>3</sub>	
							thm by Exam			

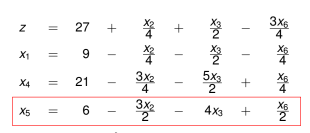


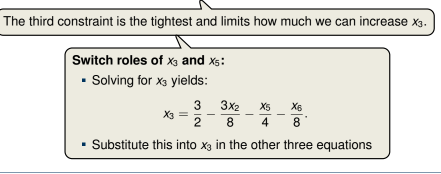
Simplex Algorithm by Example

5.3

7. Linear Programming © T. Sauerwald

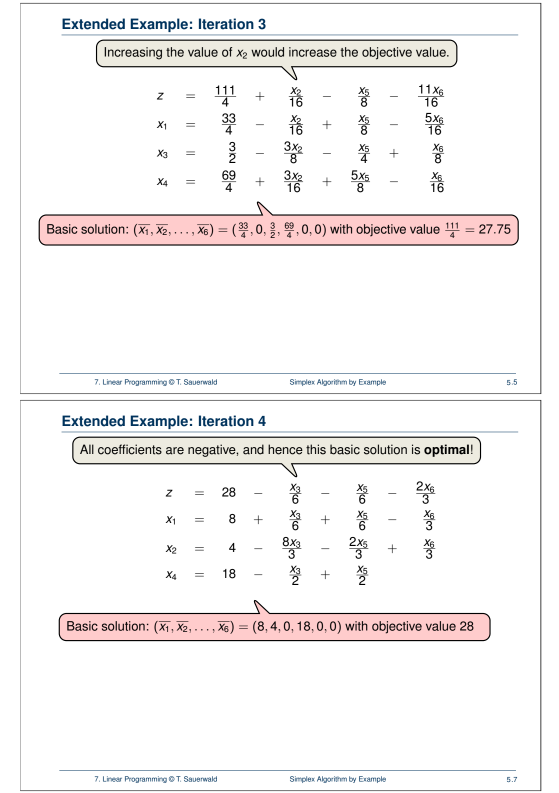


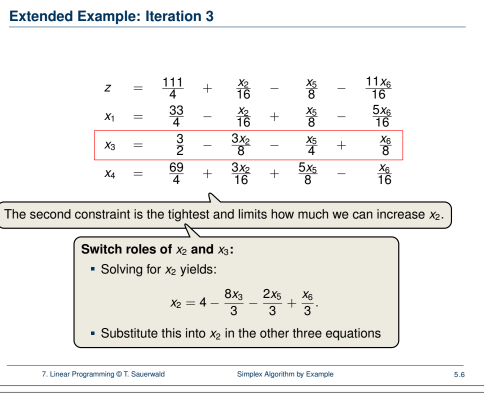




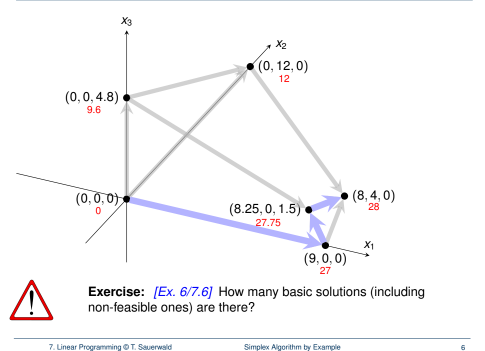
7. Linear Programming © T. Sauerwald

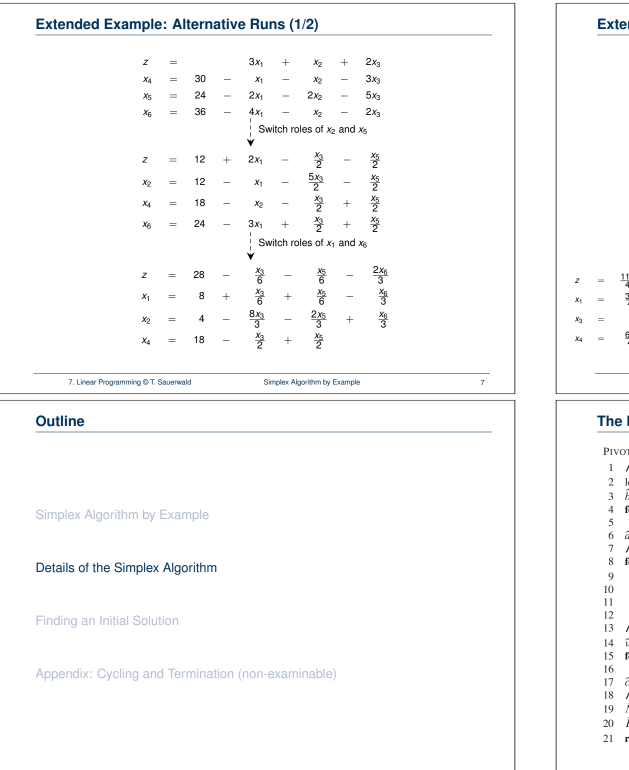
5.4











Details of the Simplex Algorithm

9

7. Linear Programming © T. Sauerwald

### Extended Example: Alternative Runs (2/2) $3x_1$ $2x_3$ = + $X_2$ +30 $3x_3$ X4 =X1 *X*2 24 $2x_1$ \_ $2x_2$ \_ $5x_3$ = X5 = 36 $4x_1$ \_ $X_2$ \_ $2x_3$ Switch roles of $x_3$ and $x_5$ $\frac{11x_1}{5}$ $\frac{2x_{5}}{5}$ $\frac{48}{5}$ $\frac{x_2}{5}$ Ζ =3*x*5 5 <u>78</u> 5 $\frac{x_1}{5}$ $\frac{x_2}{5}$ +++Χ4 = $\frac{2x_1}{5}$ $\frac{2x_2}{5}$ $\frac{24}{5}$ *x*5 5 \_ = \_ \_ $X_3$ $\frac{16x_1}{5}$ $\frac{2x_3}{5}$ <u>132</u> $\frac{X_2}{5}$ \_ +X<sub>6</sub> = Switch roles of $x_1$ and $x_6$ Switch roles of $x_2$ and $x_3$ 4-- $\frac{11x_6}{16}$ $\frac{x_3}{6}$ $\frac{2x_6}{3}$ 28 5*x*6 16 $\frac{x_2}{16}$ + $\frac{x_5}{8}$ \_ $\frac{x_3}{6}$ $\frac{x_5}{6}$ $\frac{x_6}{3}$ 8 X1 $\frac{3x_2}{8}$ $\frac{2x_{5}}{3}$ $\frac{x_{5}}{4}$ $\frac{x_6}{8}$ $\frac{8x_3}{3}$ + $\frac{X_6}{2}$ \_ \_ 4 \_ +*x*<sub>2</sub> = $\frac{3x_2}{16}$ $\frac{5x_{5}}{8}$ $\frac{x_{6}}{16}$ $\frac{X_5}{2}$ <u>69</u> $\frac{X_3}{2}$ 18 \_ + *x*<sub>4</sub> = 7. Linear Programming © T. Sauerwald Simplex Algorithm by Example 8 **The Pivot Step Formally**

### PIVOT(N, B, A, b, c, v, l, e)1 // Compute the coefficients of the equation for new basic variable $x_e$ . 2 let $\widehat{A}$ be a new $m \times n$ matrix 3 $\hat{b}_e = b_l/a_{le}$ Rewrite "tight" equation for each $j \in N - \{e\}$ [Need that $a_{le} \neq 0!$ ] for enterring variable $x_e$ . $\hat{a}_{ei} = a_{li}/a_{le}$ 6 $\hat{a}_{el} = 1/a_{le}$ // Compute the coefficients of the remaining constraints. 8 for each $i \in B - \{l\}$ $\hat{b}_i = b_i - a_{ie}\hat{b}_e$ Substituting $x_e$ into for each $j \in N - \{e\}$ other equations. $\hat{a}_{ii} = a_{ii} - a_{ie}\hat{a}_{ei}$ $\hat{a}_{il} = -a_{ie}\hat{a}_{el}$ 13 // Compute the objective function. 14 $\hat{v} = v + c_e \hat{b}_e$ Substituting $x_e$ into 15 **for** each $j \in N - \{e\}$ objective function. $\hat{c}_i = c_i - c_e \hat{a}_{ei}$ 17 $\hat{c}_l = -c_e \hat{a}_{el}$ // Compute new sets of basic and nonbasic variables. $\widehat{N} = N - \{e\} \cup \{l\}$ Update non-basic 20 $\hat{B} = B - \{l\} \cup \{e\}$ and basic variables 21 return $(\hat{N}, \hat{B}, \hat{A}, \hat{b}, \hat{c}, \hat{v})$

### Effect of the Pivot Step (extra material, non-examinable)

- Lemma 29.1

Consider a call to PIVOT(N, B, A, b, c, v, l, e) in which  $a_{le} \neq 0$ . Let the values returned from the call be  $(\widehat{N}, \widehat{B}, \widehat{A}, \widehat{b}, \widehat{c}, \widehat{v})$ , and let  $\overline{x}$  denote the basic solution after the call. Then

1. 
$$\overline{x}_i = 0$$
 for each  $j \in \overline{\Lambda}$ 

2.  $\overline{x}_e = b_l/a_{le}$ .

3.  $\overline{x}_i = b_i - a_{ie}\widehat{b}_e$  for each  $i \in \widehat{B} \setminus \{e\}$ .

### Proof:

- 1. holds since the basic solution always sets all non-basic variables to zero.
- 2. When we set each non-basic variable to 0 in a constraint

$$x_i = \widehat{b}_i - \sum_{j \in \widehat{N}} \widehat{a}_{ij} x_j$$

we have  $\overline{x}_i = \widehat{b}_i$  for each  $i \in \widehat{B}$ . Hence  $\overline{x}_e = \widehat{b}_e = b_i/a_{le}$ .

3. After substituting into the other constraints, we have

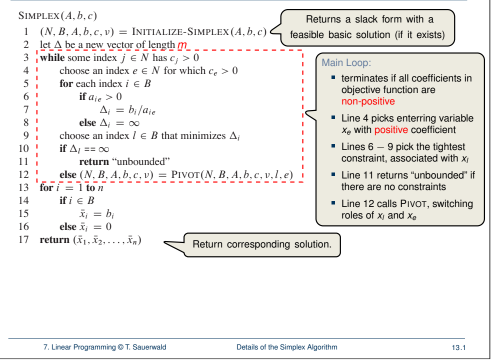
$$\overline{x}_i = \widehat{b}_i = b_i - a_{ie}\widehat{b}_e. \qquad \Box$$

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Details of the Simplex Algorithm

11

### The formal procedure SIMPLEX



### Formalizing the Simplex Algorithm: Questions

### **Questions:**

- How do we determine whether a linear program is feasible?
- What do we do if the linear program is feasible, but the initial basic solution is not feasible?
- How do we determine whether a linear program is unbounded?
- How do we choose the entering and leaving variables?

Example before was a particularly nice one!

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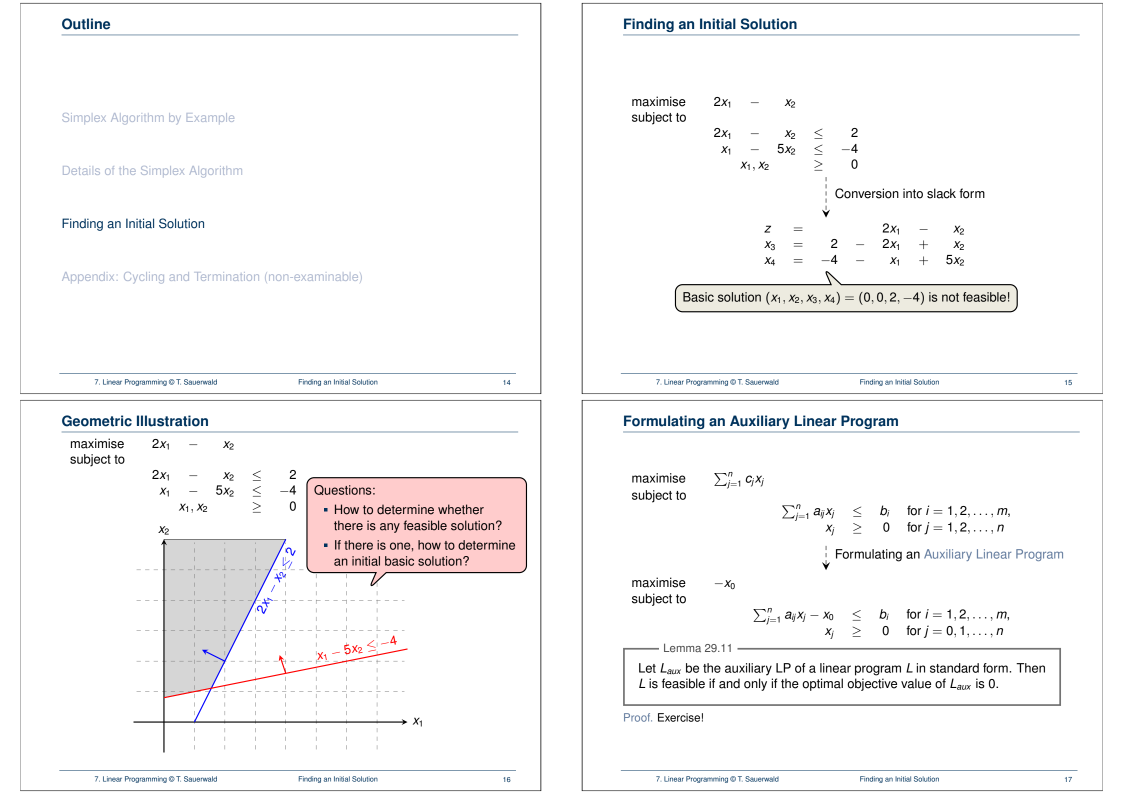
Details of the Simplex Algorithm

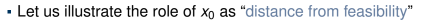
### 12

### The formal procedure SIMPLEX SIMPLEX(A, b, c)1 (N, B, A, b, c, v) =INITIALIZE-SIMPLEX(A, b, c)2 let $\Delta$ be a new vector of length *m* 3 while some index $j \in N$ has $c_i > 0$ 4 choose an index $e \in N$ for which $c_e > 0$ 5 for each index $i \in B$ **if** $a_{ie} > 0$ 6 $\Delta_i = b_i / a_{ie}$ else $\Delta_i = \infty$ choose an index $l \in B$ that minimizes $\Delta_i$ 9 10 if $\Delta_l == \infty$ return "unbounded" Proof is based on the following three-part loop invariant: 1. the slack form is always equivalent to the one returned by INITIALIZE-SIMPLEX, 2. for each $i \in B$ , we have $b_i \ge 0$ , 3. the basic solution associated with the (current) slack form is feasible. - Lemma 29.2 -Suppose the call to INITIALIZE-SIMPLEX in line 1 returns a slack form for which the basic solution is feasible. Then if SIMPLEX returns a solution, it is a feasible

solution. If SIMPLEX returns "unbounded", the linear program is unbounded.

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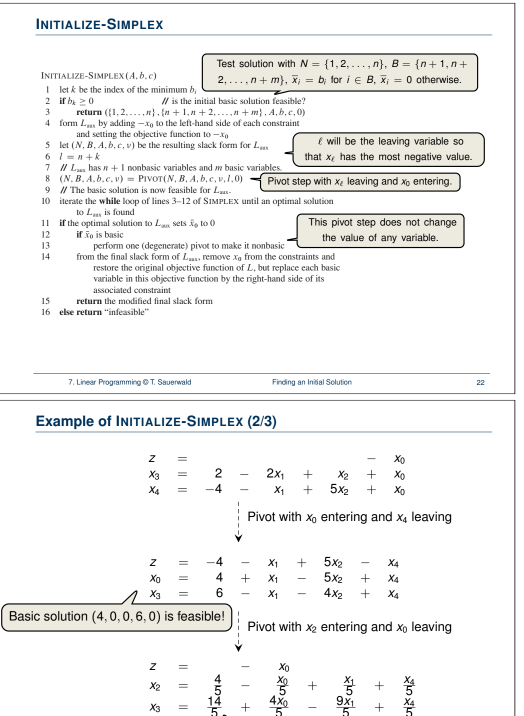
• We'll also see that increasing  $x_0$  enlarges the feasible region

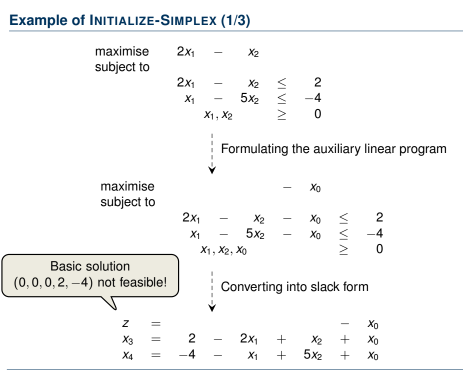
7. Linear Programming © T. Sauerwald	Finding an Initial Solution
--------------------------------------	-----------------------------

- Let us now modify the original linear program so that it is not feasible
- ⇒ Hence the auxiliary linear program has only a solution for a sufficiently large  $x_0 > 0!$

**Geometric Illustration** maximise  $-x_0$ subject to For the animation see the full slides. 7. Linear Programming © T. Sauerwald Finding an Initial Solution 19 **Geometric Illustration** maximise  $-x_0$ subject to For the animation see the full slides. 7. Linear Programming © T. Sauerwald Finding an Initial Solution 21

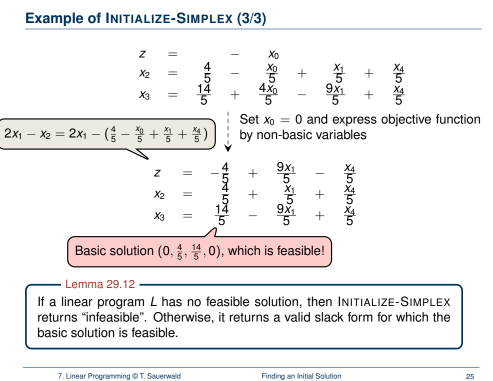
Finding an Initial Solution





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23



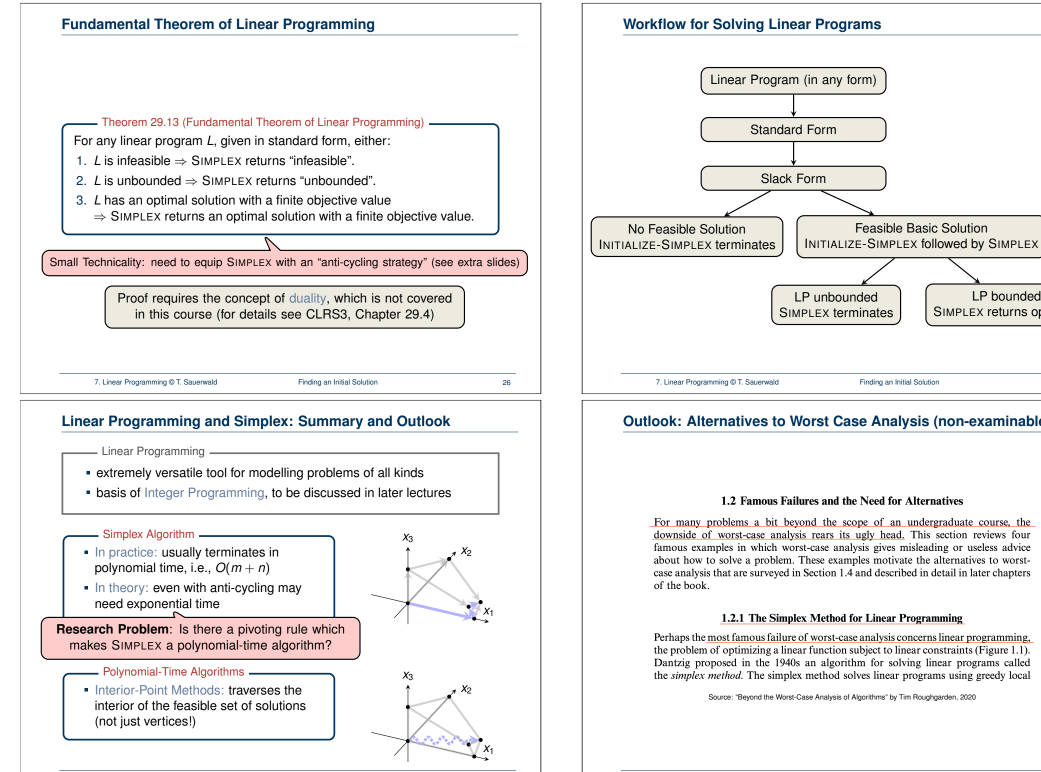
**X**3

=

Optimal solution has  $x_0 = 0$ , hence the initial problem was feasible!

24

Finding an Initial Solution



28

7. Linear Programming © T. Sauerwald

Finding an Initial Solution

### SIMPLEX returns optimum Finding an Initial Solution

LP bounded

27

### **Outlook: Alternatives to Worst Case Analysis (non-examinable)**

### 1.2 Famous Failures and the Need for Alternatives

For many problems a bit beyond the scope of an undergraduate course, the downside of worst-case analysis rears its ugly head. This section reviews four famous examples in which worst-case analysis gives misleading or useless advice about how to solve a problem. These examples motivate the alternatives to worstcase analysis that are surveyed in Section 1.4 and described in detail in later chapters

### 1.2.1 The Simplex Method for Linear Programming

Perhaps the most famous failure of worst-case analysis concerns linear programming, the problem of optimizing a linear function subject to linear constraints (Figure 1.1). Dantzig proposed in the 1940s an algorithm for solving linear programs called the simplex method. The simplex method solves linear programs using greedy local

Source: "Beyond the Worst-Case Analysis of Algorithms" by Tim Roughgarden, 2020

Outline		Termination
		Degenera
Simplex Algorithm by Example		
Details of the Simplex Algorithm		
Finding an Initial Solution		
Appendix: Cycling and Termination (non-examinable)		Cycling: If addi iterations are identica
7. Linear Programming © T. Sauerwald Appendix: Cycling and Termination (non-examinable)	30	7. Linear Progr
		Termination
		Anti-Cy
		1. Bland's 2. Randon
		3. Perturba two solu
<b>Exercise:</b> Execute one more step of the Simplex Algorithm on the tableau from the previous slide.		Lemma
		Assuming I solution is f

Termination											
Degeneracy:	One	iterati	ion c	of SIM	IPLE)	leav	es th	e obje	ective va	alue und	hanged.
	z	=			<i>x</i> <sub>1</sub>	+	<i>X</i> 2	+	<i>X</i> 3		
	<i>X</i> <sub>4</sub>	=	8	_	<i>X</i> <sub>1</sub>	_	<i>X</i> <sub>2</sub>				
	<b>X</b> 5	=					<i>X</i> <sub>2</sub>	_	<i>x</i> <sub>3</sub>		
						¦ Pi ♥	vot w	ith x <sub>1</sub>	enterin	g and <i>x</i>	4 leaving
	Ζ	=	8			+	<i>X</i> 3	_	<i>X</i> 4		
	<i>x</i> <sub>1</sub>	=	8	—	<i>X</i> <sub>2</sub>			_	<i>x</i> <sub>4</sub>		
	<i>x</i> <sub>5</sub>	=			<i>X</i> 2	_	<i>X</i> 3				
<b>Cycling:</b> If addition iterations are identical, \$						)¦ Pi ¥	vot w	ith x <sub>3</sub>	enterin	g and x	5 leaving
	Ζ	=	8	+	<i>X</i> <sub>2</sub>	—	<i>X</i> <sub>4</sub>	_	<b>X</b> 5		
	<i>X</i> <sub>1</sub>	=	8	_	<i>X</i> 2	_	<i>X</i> 4				
	<i>X</i> 3	=			<i>X</i> 2			_	<b>X</b> 5		
7. Linear Programm	ing © T. Sa	auerwald		Арре	endix: Cy	cling and	Termina	tion (non-	examinable)		31
Termination a	nd Ru	unni	ng <sup>-</sup>	Гime	)						
	_							<u></u>	ry rare i	n practi	ce.
	Cycl	ing:	Sімі	PLEX	may	fail to	tern	ninate	<del>.</del>		

Cycling Strategies -

- 's rule: Choose entering variable with smallest index
- om rule: Choose entering variable uniformly at random
- rbation: Perturb the input slightly so that it is impossible to have olutions with the same objective value 5

 $\widehat{f}$  Replace each  $b_i$  by  $\widehat{b}_i = b_i + \epsilon_i$ , where  $\epsilon_i \gg \epsilon_{i+1}$  are all small.

na 29.7 **—** 

INITIALIZE-SIMPLEX returns a slack form for which the basic feasible, SIMPLEX either reports that the program is unbounded or returns a feasible solution in at most  $\binom{n+m}{m}$  iterations.

Every set *B* of basic variables uniquely determines a slack form, and there are at most  $\binom{n+m}{m}$  unique slack forms.

32

7. Linear Programming © T. Sauerwald Appendix: Cycling and Termination (non-examinable)

### **Randomised Algorithms**

Lecture 8: Solving a TSP Instance using Linear Programming

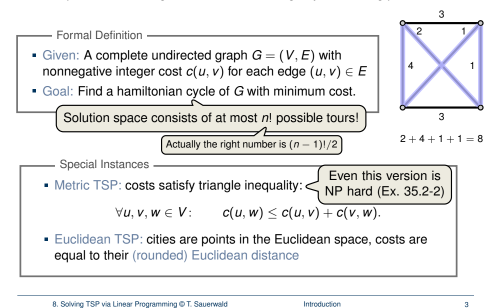
Thomas Sauerwald (tms41@cam.ac.uk)

Lent 2024



### The Traveling Salesman Problem (TSP)

Given a set of cities along with the cost of travel between them, find the cheapest route visiting all cities and returning to your starting point.



### Outline

Introduction Examples of TSP Instances Demonstration

8. Solving TSP via Linear Programming © T. Sauerwald

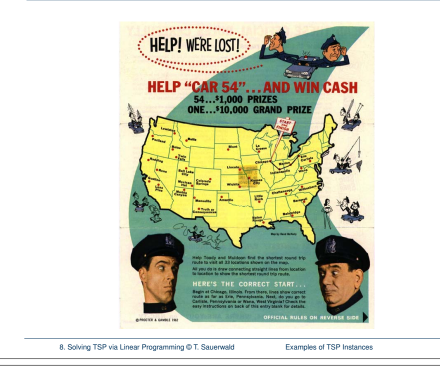
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## Outline Introduction Examples of TSP Instances Demonstration

8. Solving TSP via Linear Programming © T. Sauerwald

Introduction

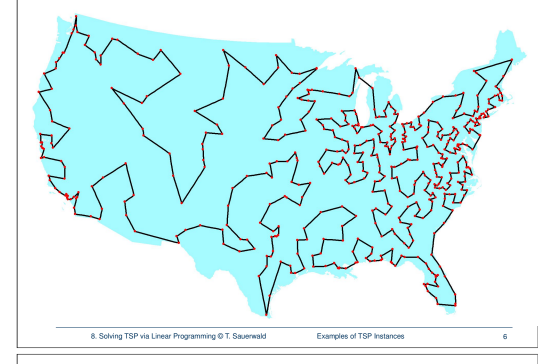
### 33 city contest (1964)



### 13,509 cities (1999 [Applegate, Bixby, Chavatal, Cook])



### 532 cities (1987 [Padberg, Rinaldi])



### The Original Article (1954)

### SOLUTION OF A LARGE-SCALE TRAVELING-SALESMAN PROBLEM\*

G. DANTZIG, R. FULKERSON, AND S. JOHNSON The Rand Corporation, Santa Monica, California (Received August 9, 1954)

It is shown that a certain tour of 49 cities, one in each of the 48 states and Washington, D. C., has the shortest road distance.

THE TRAVELING-SALESMAN PROBLEM might be described as I follows: Find the shortest route (tour) for a salesman starting from a given city, visiting each of a specified group of cities, and then returning to the original point of departure. More generally, given an n by n symmetric matrix  $D = (d_{IJ})$ , where  $d_{IJ}$  represents the 'distance' from I to J, arrange the points in a cyclic order in such a way that the sum of the  $d_{IJ}$ between consecutive points is minimal. Since there are only a finite number of possibilities (at most  $\frac{1}{2}(n-1)!$ ) to consider, the problem is to devise a method of picking out the optimal arrangement which is reasonably efficient for fairly large values of n. Although algorithms have been devised for problems of similar nature, e.g., the optimal assignment problem,<sup>3,7,8</sup> little is known about the traveling-salesman problem. We do not claim that this note alters the situation very much; what we shall do is outline a way of approaching the problem that sometimes, at least, enables one to find an optimal path and prove it so. In particular, it will be shown that a certain arrangement of 49 cities, one in each of the 48 states and Washington, D. C., is best, the  $d_{IJ}$  used representing road distances as taken from an atlas.

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7

5

8. Solving TSP via Linear Programming © T. Sauerwald

### The 42 (49) Cities

<ol> <li>Manchester, N. H.</li> <li>Montpelier, Vt.</li> <li>Detroit, Mich.</li> <li>Cleveland, Ohio</li> <li>Charleston, W. Va.</li> <li>Louisville, Ky.</li> <li>Indianapolis, Ind.</li> <li>Chicago, Ill.</li> <li>Milwaukee, Wis.</li> <li>Minneapolis, Minn.</li> <li>Pierre, S. D.</li> <li>Bismarck, N. D.</li> <li>Helena, Mont.</li> <li>Seattle, Wash.</li> <li>Portland, Ore.</li> <li>Boise, Idaho</li> <li>Table Lake City, Utab.</li> </ol>	<ol> <li>Carson City, Nev.</li> <li>Los Angeles, Calif.</li> <li>Phoenix, Ariz.</li> <li>Santa Fe, N. M.</li> <li>Denver, Colo.</li> <li>Cheyenne, Wyo.</li> <li>Cheyenne, Wyo.</li> <li>Omaha, Neb.</li> <li>Des Moines, Iowa</li> <li>Kansas City, Mo.</li> <li>Topeka, Kans.</li> <li>Oklahoma City, Okla.</li> <li>Dallas, Tex.</li> <li>Little Rock, Ark.</li> <li>Memphis, Tenn.</li> <li>Jackson, Miss.</li> <li>New Orleans, La.</li> </ol>	<ul> <li>34. Birmingham, Ala.</li> <li>35. Atlanta, Ga.</li> <li>36. Jacksonville, Fla.</li> <li>37. Columbia, S. C.</li> <li>38. Raleigh, N. C.</li> <li>39. Richmond, Va.</li> <li>40. Washington, D. C.</li> <li>41. Boston, Mass.</li> <li>42. Portland, Me.</li> <li>A. Baltimore, Md.</li> <li>B. Wilmington, Del.</li> <li>C. Philadelphia, Penn.</li> <li>D. Newark, N. J.</li> <li>E. New York, N. Y.</li> <li>F. Hartford, Conn.</li> <li>G. Providence, R. I.</li> </ul>
17. Salt Lake City, Utah	33. New Orleans, La.	G. Providence, R. I.

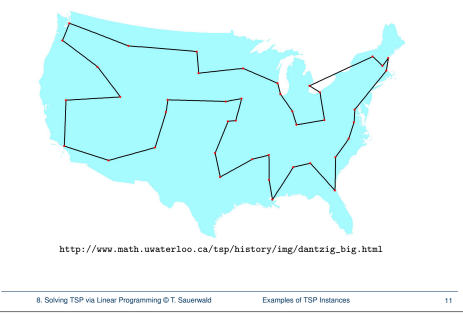
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Examples of TSP Instances

9

### Solution of this TSP problem

Dantzig, Fulkerson and Johnson found an optimal tour through 42 cities.

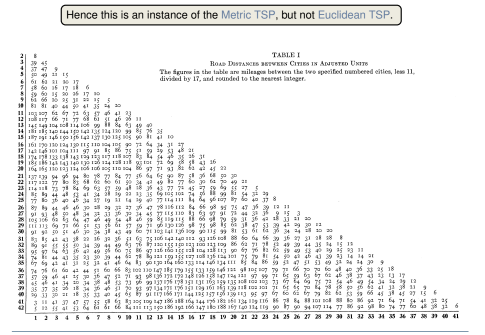


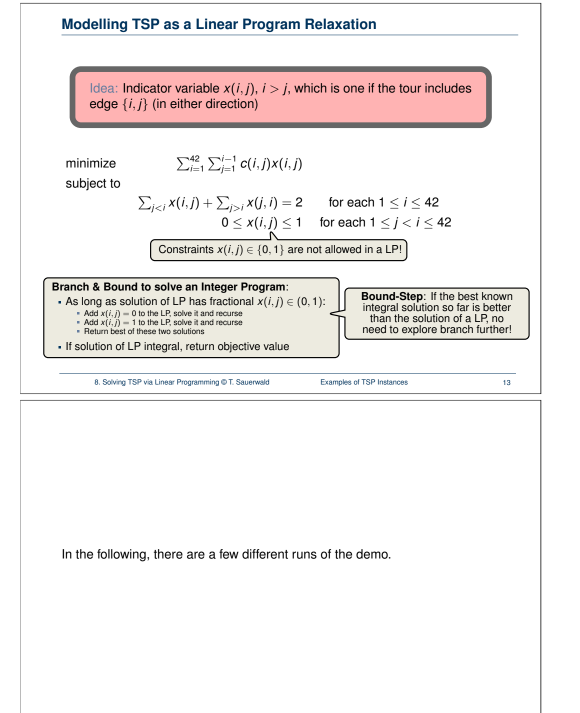
### **Combinatorial Explosion**

### WolframAlpha<sup>®</sup> computational intelligence.

	8
ATURAL LANGUAGE	🖩 EXTENDED KEYBOARD 🛗 EXAMPLES 🟦 UPLOAD 🔀 RANDOM
Input	
$\frac{1}{2}(42-1)!$	
	n! is the factorial function
Result	
167262633065819035540850310267203758325760	000 000 000
Scientific notation	
$1.6726263306581903554085031026720375832576 \times 10$	y <sup>49</sup>
Number name	Full name
16 quindecillion	
Number length	
50 decimal digits	
Alternative representations	More
$\frac{1}{2}(42-1)! = \frac{\Gamma(42)}{2}$	
$\frac{1}{2} (42 - 1)! = \frac{\Gamma(42, 0)}{2}$	
$\frac{1}{2} (42 - 1)! = \frac{(1)_{41}}{2}$	

### **Road Distances**

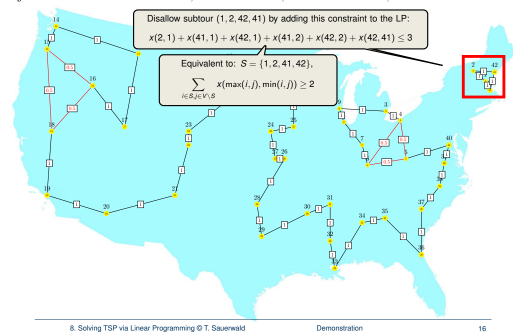




Outline		
Introduction		
Examples of TSP Instances		
Demonstration		
8. Solving TSP via Linear Programming © T. Sauerwald	Demonstration	

### Iteration 1: Eliminate Subtour 1, 2, 41, 42

Objective value: -641.000000, 861 variables, 945 constraints, 1809 iterations



Demonstration

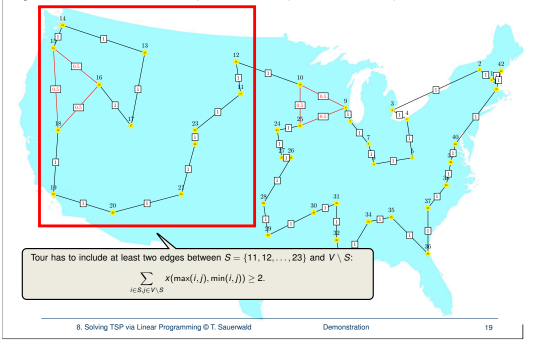
### Iteration 2: Eliminate Subtour 3 – 9

Objective value: -676.000000, 861 variables, 946 constraints, 1802 iterations



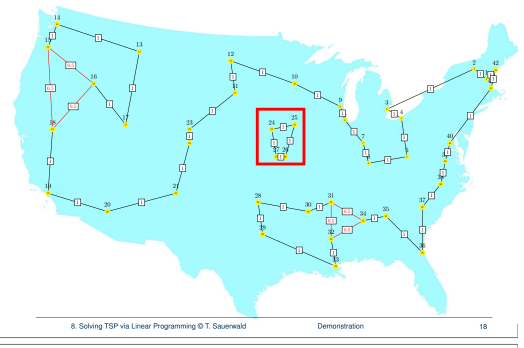
### Iteration 4: Eliminate Cut 11 – 23

Objective value: -682.500000, 861 variables, 948 constraints, 1492 iterations



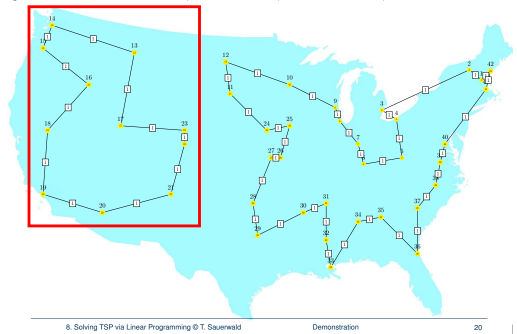
### Iteration 3: Eliminate Subtour 24, 25, 26, 27

Objective value: -681.000000, 861 variables, 947 constraints, 1984 iterations

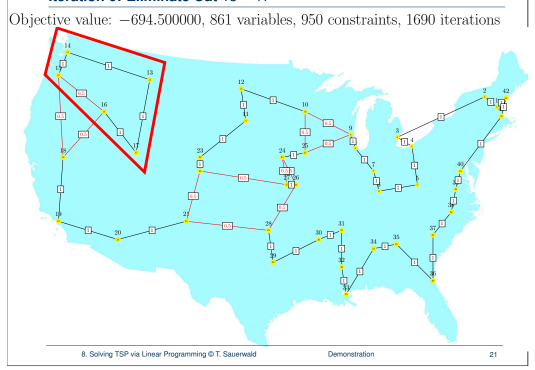


### **Iteration 5: Eliminate Subtour** 13 – 23

Objective value: -686.000000, 861 variables, 949 constraints, 2446 iterations

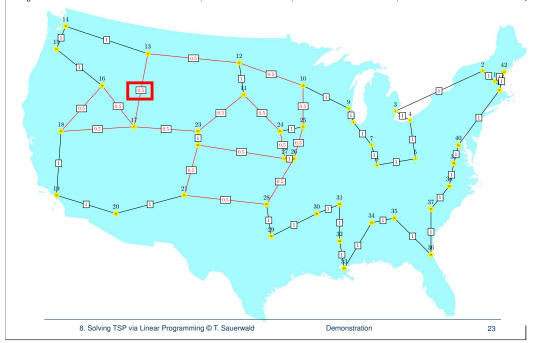


### **Iteration 6: Eliminate Cut** 13 – 17



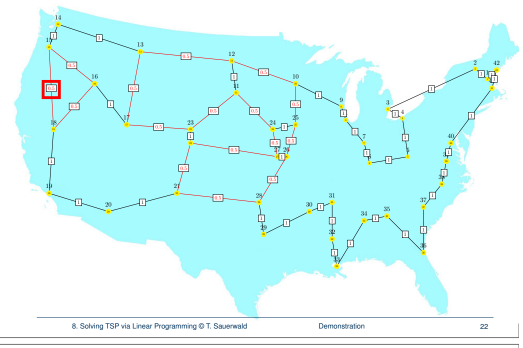
### **Iteration 8: Branch 2a** *x*<sub>17,13</sub> = 0

Objective value: -698.000000, 861 variables, 952 constraints, 1878 iterations



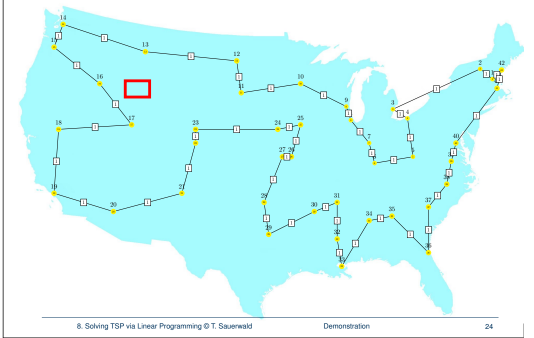
### **Iteration 7: Branch 1a** $x_{18,15} = 0$

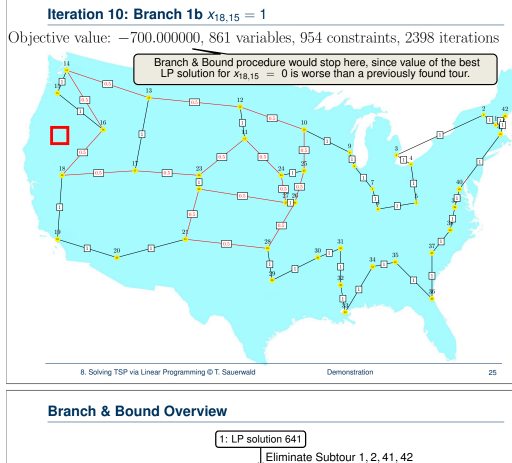
Objective value: -697.000000, 861 variables, 951 constraints, 2212 iterations

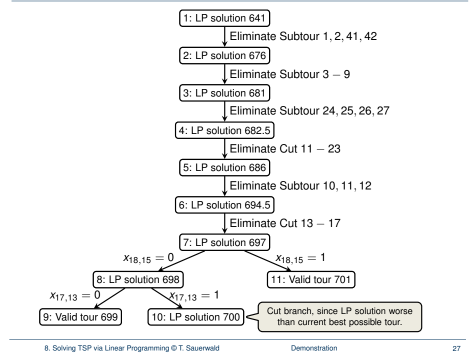


### Iteration 9: Branch 2b *x*<sub>17,13</sub> = 1

Objective value: -699.000000, 861 variables, 953 constraints, 2281 iterations

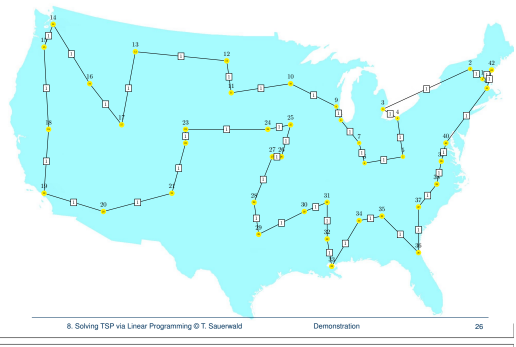




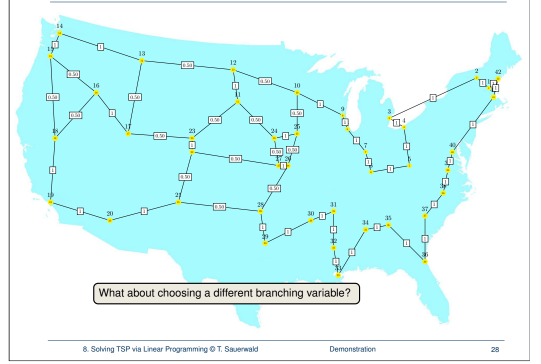


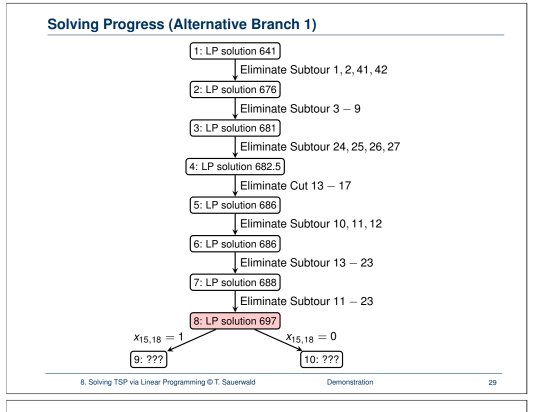
### Iteration 11: Branch & Bound terminates

Objective value: -701.000000, 861 variables, 953 constraints, 2506 iterations



### Iteration 7: Objective 697





### Alternative Branch 1a: $x_{18,15} = 1$ , Objective 701 (Valid Tour)

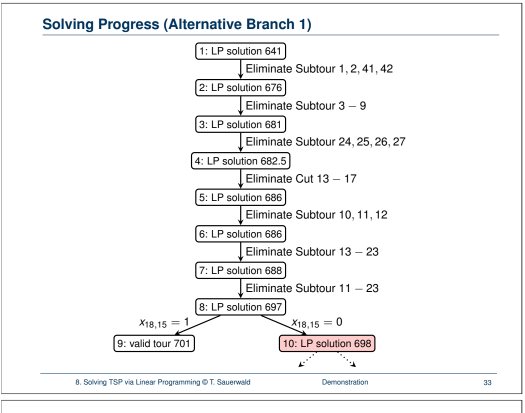


### Alternative Branch 1: *x*<sub>18,15</sub>, Objective 697



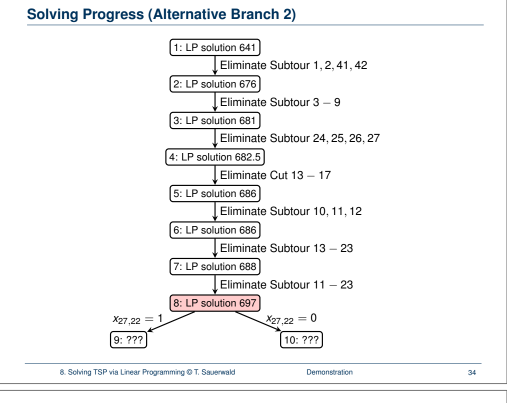
### Alternative Branch 1b: $x_{18,15} = 0$ , Objective 698





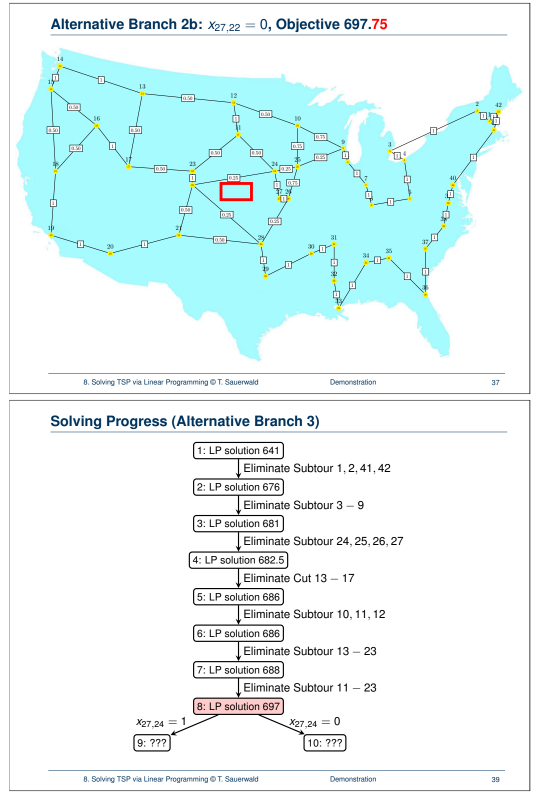
### Alternative Branch 2: x<sub>27,22</sub>, Objective 697



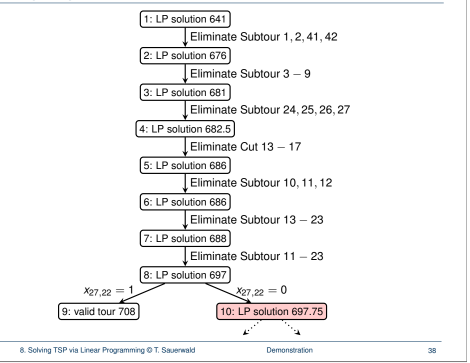


### Alternative Branch 2a: $x_{27,22} = 1$ , Objective 708 (Valid tour)



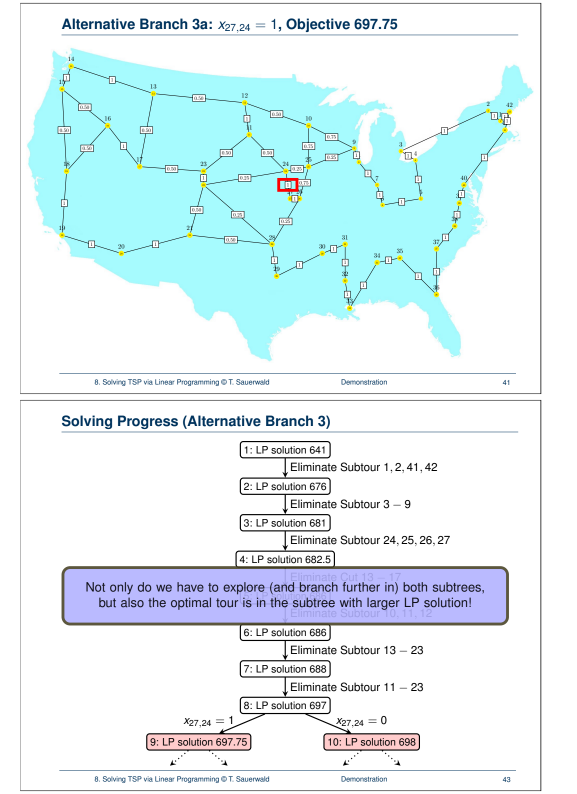


### Solving Progress (Alternative Branch 2)



### Alternative Branch 3: x<sub>27,24</sub>, Objective 697





### Alternative Branch 3b: $x_{27,24} = 0$ , Objective 698



### Conclusion (1/2)

- How can one generate these constraints automatically? Subtour Elimination: Finding Connected Components Small Cuts: Finding the Minimum Cut in Weighted Graphs
- Why don't we add all possible Subtour Eliminiation constraints to the LP? There are exponentially many of them!
- Should the search tree be explored by BFS or DFS?
   BFS may be more attractive, even though it might need more memory.

### CONCLUDING REMARK

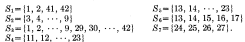
It is clear that we have left unanswered practically any question one might pose of a theoretical nature concerning the traveling-salesman problem; however, we hope that the feasibility of attacking problems involving a moderate number of points has been successfully demonstrated, and that perhaps some of the ideas can be used in problems of similar nature.

### Conclusion (2/2)

- Eliminate Subtour 1, 2, 41, 42
- Eliminate Subtour 3 9
- Eliminate Subtour 10, 11, 12
- Eliminate Subtour 11 23
- Eliminate Subtour 13 23
- Eliminate Cut 13 17
- Eliminate Subtour 24, 25, 26, 27

### THE 49-CITY PROBLEM\*

The optimal tour  $\bar{x}$  is shown in Fig. 16. The proof that it is optimal is given in Fig. 17. To make the correspondence between the latter and its programming problem clear, we will write down in addition to 42 relations in non-negative variables (2), a set of 25 relations which suffice to prove that D(x) is a minimum for  $\bar{x}$ . We distinguish the following subsets of the 42 cities:



```
8. Solving TSP via Linear Programming © T. Sauerwald
```

Demonstration

45

47

Welcome to IBM(R) ILOG(R) CPLEX(R) Interactive Optimizer 12.6.1.0
with Simplex, Mixed Integer & Barrier Optimizers
5725-A06 5725-A29 5724-Y48 5724-Y49 5724-Y54 5724-Y55 5655-Y21
Copyright IBM Corp. 1988, 2014. All Rights Reserved.

Type 'help' for a list of available commands. Type 'help' followed by a command name for more information on commands.

CPLEX> read tsp.lp Problem 'tsp.lp' read. Read time = 0.00 sec. (0.06 ticks) CPLEX> primopt Tried aggregator 1 time. LP Presolve eliminated 1 rows and 1 columns. Reduced LP has 49 rows, 860 columns, and 2483 nonzeros. Presolve time = 0.00 sec. (0.36 ticks)

Iteration log . . .

Iteration:	1	Infeasibility	=	33.999999
Iteration:	26	Objective	=	1510.000000
Iteration:	90	Objective	=	923.000000
Iteration:	155	Objective	=	711.000000

Primal simplex - Optimal: Objective = 6.9900000000e+02 Solution time = 0.00 sec. Iterations = 168 (25) Deterministic time = 1.16 ticks (288.86 ticks/sec)

CPLEX>

**CPLEX** 

WIKIPEDIA The Free Encyclopedia			
	CPLEX		
Main page	From Wikipedia, the free encyclopedia		
Contents			
Featured content	IBM ILOG CPLEX Optimization Studio (often informally		CPLEX
Random article	referred to simply as CPLEX) is an optimization software		
Donate to Wikipedia	package. In 2004, the work on CPLEX earned the first	Developer(s)	IBM
Wikipedia store	INFORMS Impact Prize.	Stable release	12.6
		Development sta	tus Active
Interaction	The CPLEX Optimizer was named for the simplex	Туре	Technical computing
Help	method as implemented in the C programming language,	License	Proprietary
About Wikipedia	although today it also supports other types of	Website	ibm.com/software
Community portal	mathematical optimization and offers interfaces other		/products
Recent changes	than just C. It was originally developed by Robert E.		/ibmilogcpleoptistud
Contact page	Bixby and was offered commercially starting in 1988 by		
Tools	CPLEX Optimization Inc., which was acquired by ILOG in 1	1997: ILOG was s	ubsequently acquired
What links here	IBM in January 2009. <sup>[1]</sup> CPLEX continues to be actively de		
Related changes		·	
Upload file	The IBM ILOG CPLEX Optimizer solves integer programm	ing problems, very	y large <sup>[2]</sup> linear
Special pages	programming problems using either primal or dual variants	of the simplex me	ethod or the barrier in
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PLEX> display solution ariable Name 2_1 42_1 3_2 4_3 5_4 6_5 7_6 8_7 9_8 10_9	variables - Solution Value 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000	ration	
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PLEX- display solution ariable Name 2_1 3_2 4_2 5_4 6_5 7_6 8_7 9_8 10_9 11_10 12_11 13_12 14_13 15_14 15_14 116_15 17_16 18_17 19_18 2019 21_20 22_21 23_22 24_23 25_24 25_24 26_25 27_26 28_27 29_28 30_30 31_30 32_31 33_32 34_33	<pre>variables - Solution Value 1.000000 1.00000 1.000000 1.00000 1.00000 1.000000 1.000000 1.000000 1</pre>	ration	
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### **Randomised Algorithms**

Lecture 9: Approximation Algorithms: MAX-3-CNF and Vertex-Cover

Thomas Sauerwald (tms41@cam.ac.uk)

Lent 2024



### **Approximation Ratio for Randomised Approximation Algorithms**

Approximation Ratio -

A randomised algorithm for a problem has approximation ratio  $\rho(n)$ , if for any input of size *n*, the expected cost (value) **E**[*C*] of the returned solution and optimal cost *C*<sup>\*</sup> satisfy:

$$\max\left(\frac{\mathbf{E}[C]}{C^*},\frac{C^*}{\mathbf{E}[C]}\right) \leq \rho(n).$$

Randomised Approximation Schemes
 An approximation scheme is an approximation algorithm, which given any input and ε > 0, is a (1 + ε)-approximation algorithm.
 It is a polynomial-time approximation scheme (PTAS) if for any fixed ε > 0, the runtime is polynomial in *n*. For example, O(n<sup>2/ε</sup>).

• It is a fully polynomial-time approximation scheme (FPTAS) if the runtime is polynomial in both  $1/\epsilon$  and *n*. For example,  $O((1/\epsilon)^2 \cdot n^3)$ .

3

### Outline

Randomised Approximation

MAX-3-CNF

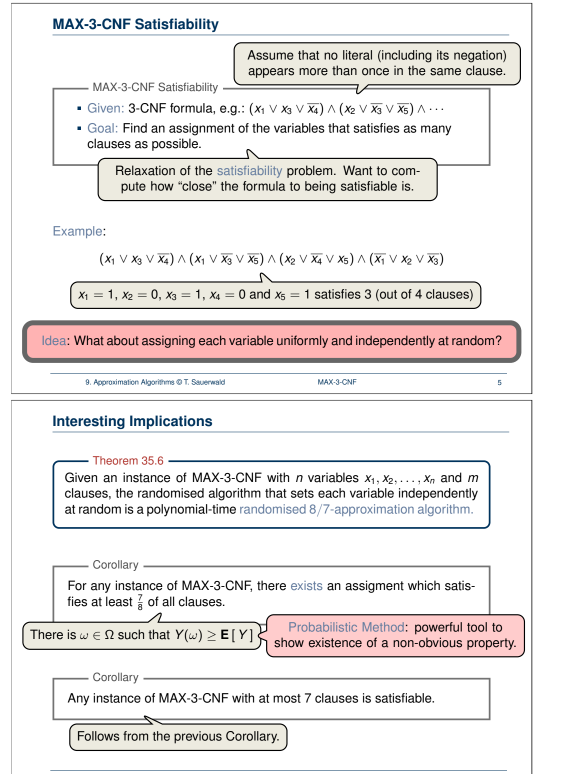
Weighted Vertex Cover

9. Approximation Algorithms © T. Sauerwald

Randomised Approximation

2

# Outline Randomised Approximation MAX-3-CNF Weighted Vertex Cover



nalys	sis		
1	Theorem (	35.6	

Given an instance of MAX-3-CNF with *n* variables  $x_1, x_2, ..., x_n$  and *m* clauses, the randomised algorithm that sets each variable independently at random is a randomised 8/7-approximation algorithm.

### Proof:

For every clause i = 1, 2, ..., m, define a random variable:

 $Y_i = \mathbf{1}$ {clause *i* is satisfied}

• Since each literal (including its negation) appears at most once in clause *i*,

$$\mathbf{P} [ \text{clause } i \text{ is not satisfied} ] = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{8}$$

$$\Rightarrow \quad \mathbf{P} [ \text{clause } i \text{ is satisfied} ] = 1 - \frac{1}{8} = \frac{7}{8}$$

$$\Rightarrow \qquad \mathbf{E} [ Y_i ] = \mathbf{P} [ Y_i = 1 ] \cdot 1 = \frac{7}{8}.$$

• Let  $Y := \sum_{i=1}^{m} Y_i$  be the number of satisfied clauses. Then,

 $\mathbf{E}[Y] = \mathbf{E}\left[\sum_{i=1}^{m} Y_i\right] = \sum_{i=1}^{m} \mathbf{E}[Y_i] = \sum_{i=1}^{m} \frac{7}{8} = \frac{7}{8} \cdot m. \square$  (Linearity of Expectations) (Maximum number of satisfiable clauses is m)9. Approximation Algorithms © T. Sauerwald MAX-3-CNF 6

### **Expected Approximation Ratio**

- Theorem 35.6 -

Given an instance of MAX-3-CNF with *n* variables  $x_1, x_2, ..., x_n$  and *m* clauses, the randomised algorithm that sets each variable independently at random is a polynomial-time randomised 8/7-approximation algorithm.

One could prove that the probability to satisfy  $(7/8) \cdot m$  clauses is at least 1/(8m)

$$\mathbf{E}[Y] = \frac{1}{2} \cdot \mathbf{E}[Y \mid x_1 = 1] + \frac{1}{2} \cdot \mathbf{E}[Y]$$

Y is defined as in the previous proof.

One of the two conditional expectations is at least **E** [Y]

 $| x_1 = 0 ].$ 

 $\mathsf{GREEDY-3-CNF}(\phi, n, m)$ 

- 1: **for** *j* = 1, 2, . . . , *n*
- 2: Compute **E**[ $Y \mid x_1 = v_1 \dots, x_{j-1} = v_{j-1}, x_j = 1$ ]
- 3: Compute **E** [ $Y | x_1 = v_1, ..., x_{j-1} = v_{j-1}, x_j = 0$ ]
- 4: Let  $x_j = v_j$  so that the conditional expectation is maximised

5: **return** the assignment  $v_1, v_2, \ldots, v_n$ 

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MAX-3-CNF

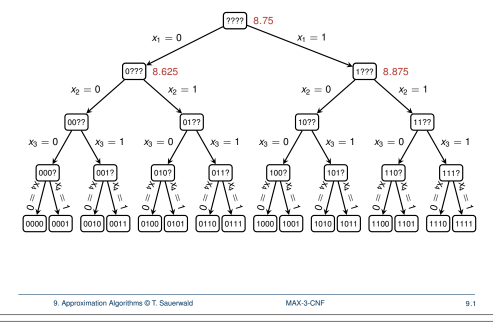
8

9. Approximation Algorithms © T. Sauerwald



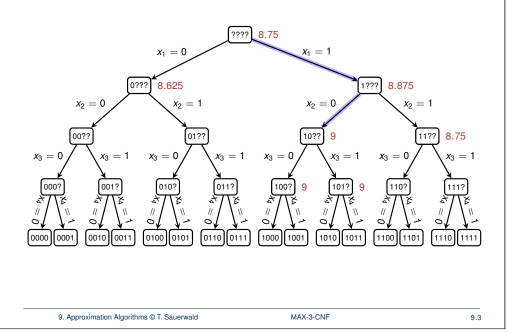
### **Run of GREEDY-3-CNF**( $\varphi$ , *n*, *m*)

 $\begin{array}{c} (x_1 \lor x_2 \lor x_3) \land (x_1 \lor \overline{x_2} \lor \overline{x_4}) \land (x_1 \lor x_2 \lor \overline{x_4}) \land (\overline{x_1} \lor \overline{x_3} \lor x_4) \land (x_1 \lor x_2 \lor \overline{x_4}) \land \\ (\overline{x_1} \lor \overline{x_2} \lor \overline{x_3}) \land (\overline{x_1} \lor x_2 \lor x_3) \land (\overline{x_1} \lor \overline{x_2} \lor x_3) \land (x_1 \lor x_3 \lor x_4) \land (x_2 \lor \overline{x_3} \lor \overline{x_4}) \end{array}$ 



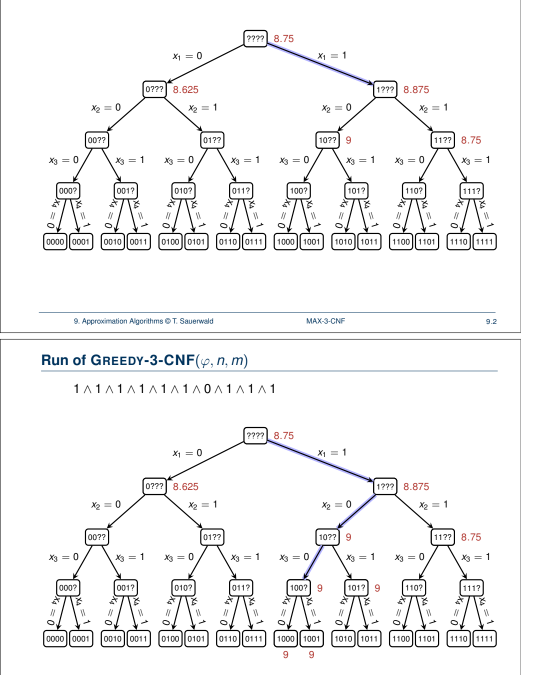
### **Run of GREEDY-3-CNF**( $\varphi$ , *n*, *m*)

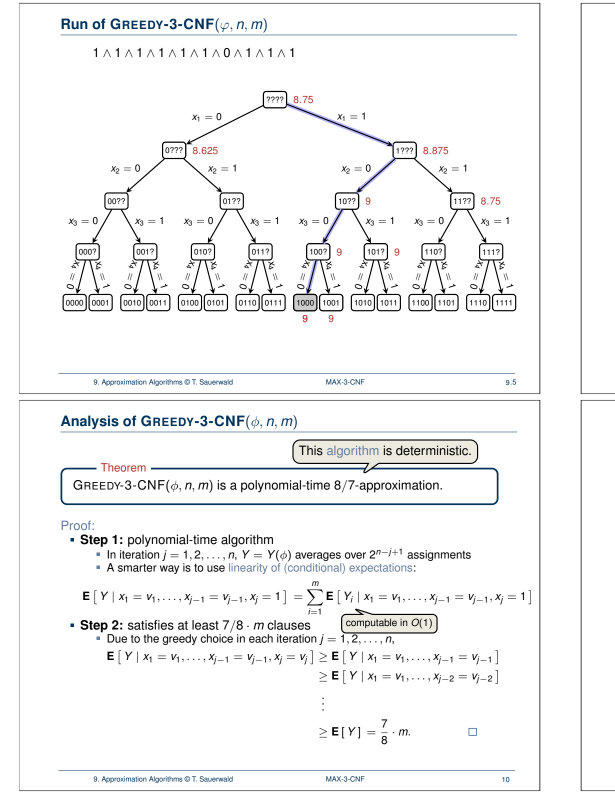
 $1 \wedge 1 \wedge 1 \wedge (\overline{x_3} \vee x_4) \wedge 1 \wedge 1 \wedge (x_3) \wedge 1 \wedge 1 \wedge (\overline{x_3} \vee \overline{x_4})$ 



### **Run of GREEDY-3-CNF**( $\varphi$ , *n*, *m*)

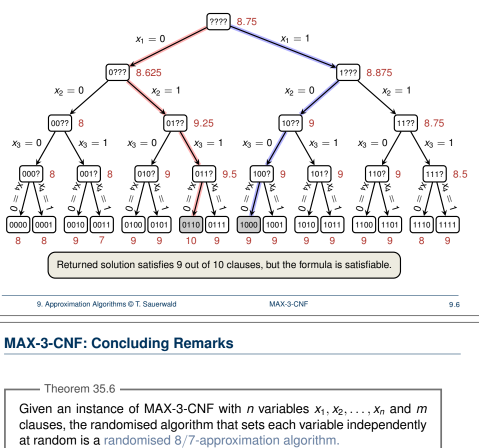
 $1 \wedge 1 \wedge (\overline{x_3} \vee x_4) \wedge 1 \wedge (\overline{x_2} \vee \overline{x_3}) \wedge (x_2 \vee x_3) \wedge (\overline{x_2} \vee x_3) \wedge 1 \wedge (x_2 \vee \overline{x_3} \vee \overline{x_4})$ 





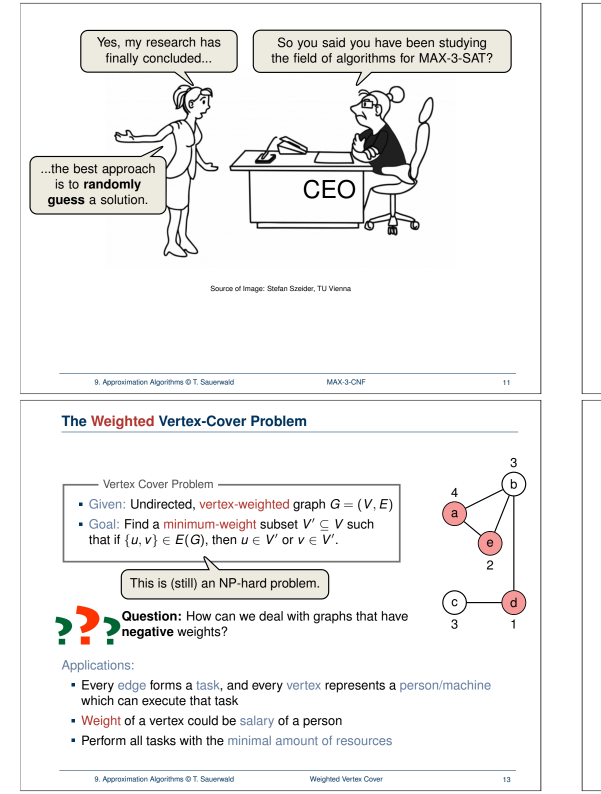
### **Run of GREEDY-3-CNF**( $\varphi$ , *n*, *m*)

 $\begin{array}{c} (x_1 \lor x_2 \lor x_3) \land (x_1 \lor \overline{x_2} \lor \overline{x_4}) \land (x_1 \lor x_2 \lor \overline{x_4}) \land (\overline{x_1} \lor \overline{x_3} \lor x_4) \land (x_1 \lor x_2 \lor \overline{x_4}) \land \\ (\overline{x_1} \lor \overline{x_2} \lor \overline{x_3}) \land (\overline{x_1} \lor x_2 \lor x_3) \land (\overline{x_1} \lor \overline{x_2} \lor x_3) \land (x_1 \lor x_3 \lor x_4) \land (x_2 \lor \overline{x_3} \lor \overline{x_4}) \end{array}$ 



9. Approximation Algorithms © T. Sauerwald

MAX-3-CNF

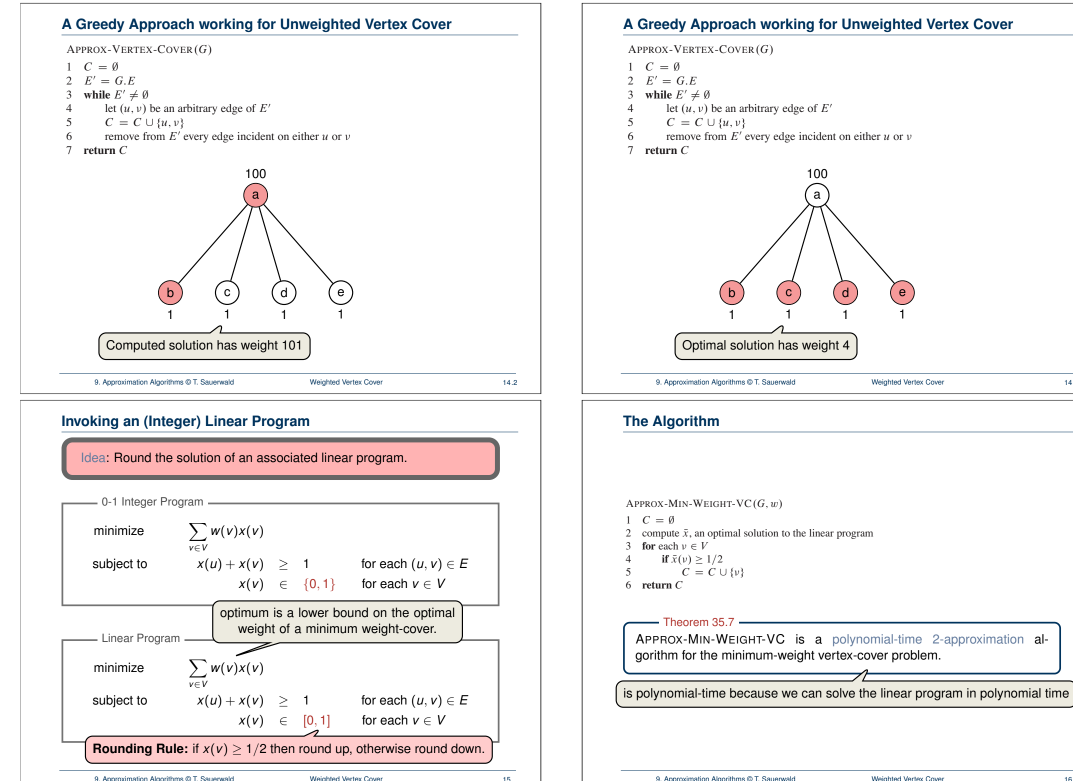


MAX-3-CNF	9. Approximation Algorithms © T. Sauerwald	Weighted Vertex Cover	12
MAX-3-CNF			
MAX-3-CNF			
ЛАХ-3-CNF			
	Neighted Vertex Cover		
Randomised Approximation	MAX-3-CNF		
Randomised Approximation			
	Randomised Approximation		

APPROX-VERTEX-COVER(G)

- 1  $C = \emptyset$
- $2 \quad E' = G.E$
- 3 while  $E' \neq \emptyset$
- 4 let (u, v) be an arbitrary edge of E'
- 5  $C = C \cup \{u, v\}$
- 6 remove from E' every edge incident on either u or v
- 7 return C

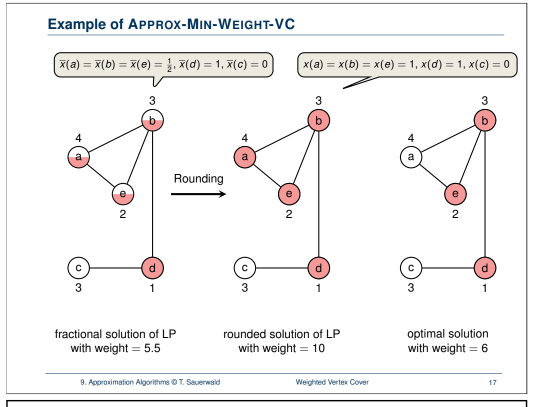
This algorithm is a 2-approximation for **unweighted graphs**!



е

16

14.3



### **Approximation Ratio**

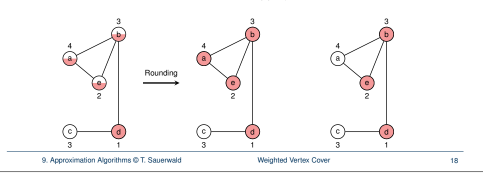
Proof (Approximation Ratio is 2 and Correctness):

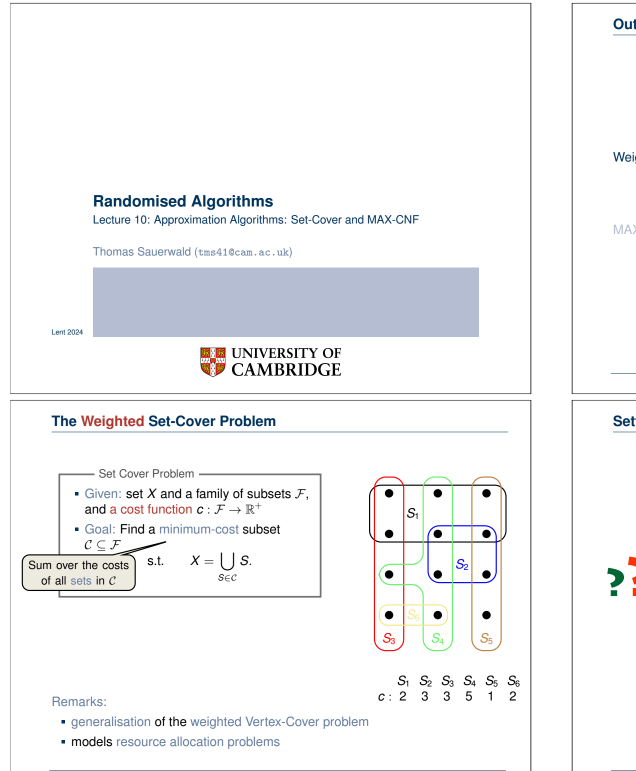
- Let  $C^*$  be an optimal solution to the minimum-weight vertex cover problem
- Let  $z^*$  be the value of an optimal solution to the linear program, so

 $z^* \leq w(C^*)$ 

- Step 1: The computed set C covers all vertices:
   Consider any edge (u, v) ∈ E which imposes the constraint x(u) + x(v) ≥ 1
   ⇒ at least one of x(u) and x(v) is at least 1/2 ⇒ C covers edge (u, v)
- Step 2: The computed set C satisfies  $w(C) < 2z^*$ :

$$w(C^*) \geq z^* = \sum_{v \in V} w(v)\overline{x}(v) \geq \sum_{v \in V: \ \overline{x}(v) \geq 1/2} w(v) \cdot \frac{1}{2} = \frac{1}{2}w(C). \quad \Box$$





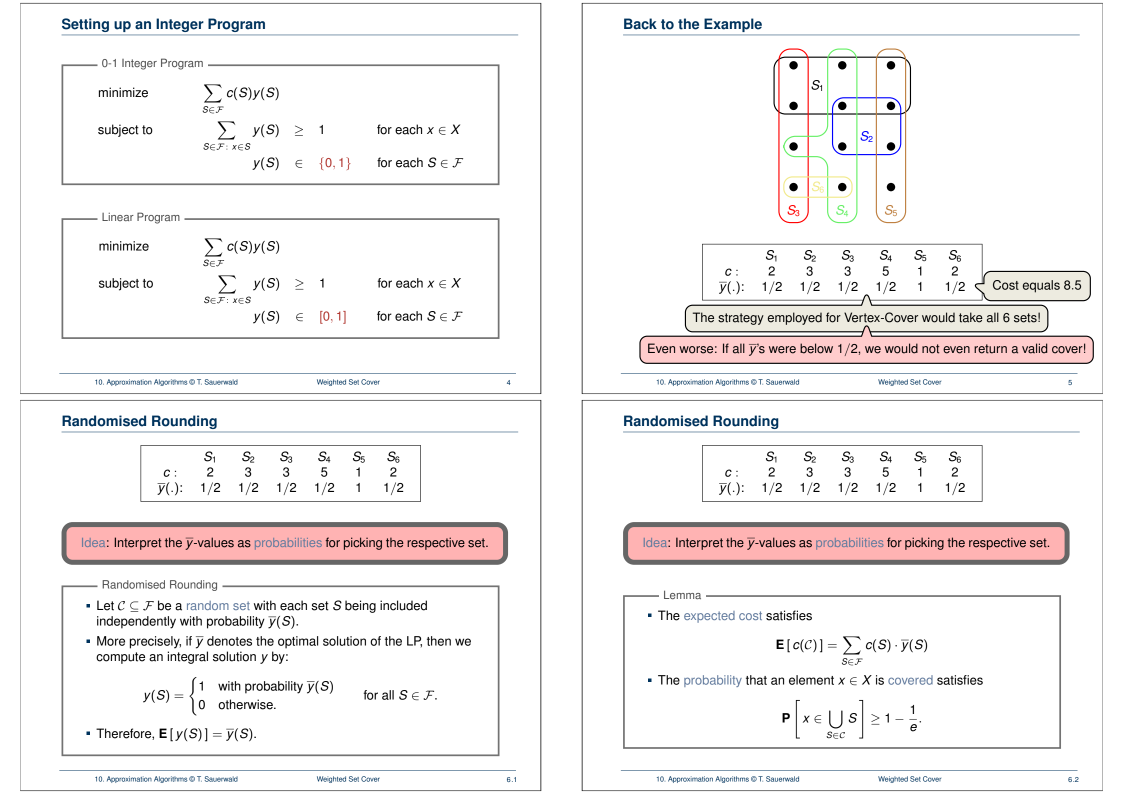
Weighted Set Cover

3

10. Approximation Algorithms © T. Sauerwald

## Outline Weighted Set Cover MAX-CNF 10. Approximation Algorithms © T. Sauerwald Weighted Set Cover 2 Setting up an Integer Program Question: Try to formulate the integer program and linear program of the weighted SET-COVER problem (solution on next slide!)

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### Proof of Lemma

Lemma

Let  $C \subseteq F$  be a random subset with each set S being included independently with probability  $\overline{y}(S)$ .

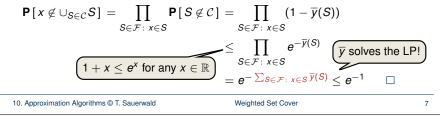
- The expected cost satisfies  $\mathbf{E}[c(\mathcal{C})] = \sum_{S \in \mathcal{F}} c(S) \cdot \overline{y}(S)$ .
- The probability that x is covered satisfies  $\mathbf{P}[x \in \bigcup_{S \in \mathcal{C}} S] \ge 1 \frac{1}{n}$ .

### Proof:

• Step 1: The expected cost of the random set C

$$\mathbf{E}[c(\mathcal{C})] = \mathbf{E}\left[\sum_{S\in\mathcal{C}}c(S)\right] = \mathbf{E}\left[\sum_{S\in\mathcal{F}}\mathbf{1}_{S\in\mathcal{C}}\cdot c(S)\right]$$
$$= \sum_{S\in\mathcal{F}}\mathbf{P}[S\in\mathcal{C}]\cdot c(S) = \sum_{S\in\mathcal{F}}\overline{y}(S)\cdot c(S).$$

### Step 2: The probability for an element to be (not) covered



### Analysis of WEIGHTED SET COVER-LP

Theorem

- With probability at least  $1 \frac{1}{n}$ , the returned set C is a valid cover of X.
- The expected approximation ratio is 2 ln(n).

### Proof:

- Step 1: The probability that C is a cover
  - By previous Lemma, an element  $x \in X$  is covered in one of the 2 ln n iterations with probability at least  $1 - \frac{1}{a}$ , so that

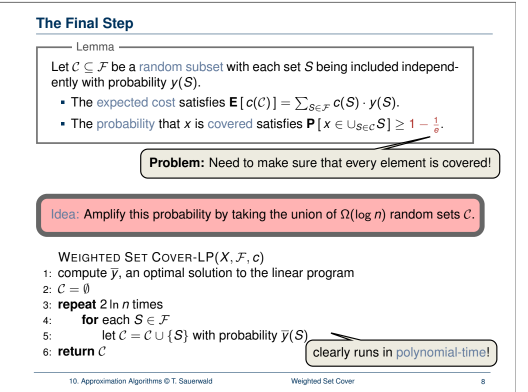
$$\mathbf{P}[x \notin \cup_{S \in \mathcal{C}} S] \leq \left(\frac{1}{e}\right)^{2 \ln n} = \frac{1}{n^2}$$

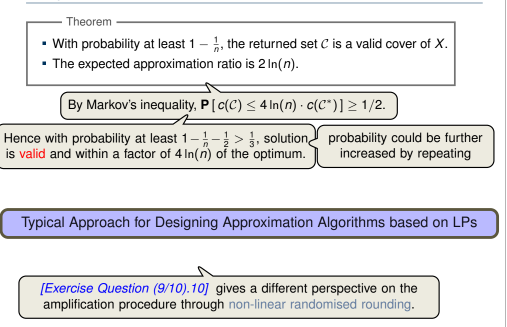
This implies for the event that all elements are covered:

$$\mathbf{P}[X = \bigcup_{S \in \mathcal{C}} S] = 1 - \mathbf{P} \left[ \bigcup_{x \in X} \{ x \notin \bigcup_{S \in \mathcal{C}} S \} \right]$$
$$\geq 1 - \sum_{x \in X} \mathbf{P}[x \notin \bigcup_{S \in \mathcal{C}} S] \geq 1 - n \cdot \frac{1}{n^2} = 1 - \frac{1}{n}.$$

- Step 2: The expected approximation ratio
  - By previous lemma, the expected cost of one iteration is  $\sum_{S \in \mathcal{F}} c(S) \cdot \overline{y}(S)$ .
  - Linearity  $\Rightarrow \mathbf{E}[c(\mathcal{C})] \leq 2\ln(n) \cdot \sum_{S \in \mathcal{F}} c(S) \cdot \overline{y}(S) \leq 2\ln(n) \cdot c(\mathcal{C}^*)$

91





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9.2

Outline	MAX-CNF
	<ul> <li>Recall: MAX-3-CNF Satisfiability</li></ul>
Weighted Set Cover	
MAX-CNF	<ul> <li>MAX-CNF Satisfiability (MAX-SAT)</li> <li>Given: CNF formula, e.g.: (x<sub>1</sub> ∨ x<sub>4</sub>) ∧ (x<sub>2</sub> ∨ x<sub>3</sub> ∨ x<sub>4</sub> ∨ x<sub>5</sub>) ∧ ···</li> <li>Goal: Find an assignment of the variables that satisfies as many clauses as possible.</li> </ul>
	Why study this generalised problem?
	<ul> <li>Allowing arbitrary clause lengths makes the problem more interesting (we will see that simply guessing is not the best!)</li> <li>a nice concluding example where we can practice previously learned approaches</li> </ul>
10. Approximation Algorithms © T. Sauerwald MAX-CNF 10	10. Approximation Algorithms © T. Sauerwald MAX-CNF 11
Approach 1: Guessing the Assignment	Approach 2: Guessing with a "Hunch" (Randomised Rounding)
Assign each variable true or false uniformly and independently at random. Recall: This was the successful approach to solve MAX-3-CNF!	First solve a linear program and use fractional values for a <b>biased</b> coin flip.
Analysis	0-1 Integer Program
For any clause <i>i</i> which has length $\ell$ , <b>P</b> [clause <i>i</i> is satisfied] = $1 - 2^{-\ell} := \alpha_{\ell}$ .	maximize $\sum_{i=1}^{m} z_i$ These auxiliary variables are used to reflect whether a clause is satisfied or not
In particular, the guessing algorithm is a randomised 2-approximation.	subject to $\sum_{j \in C_i^+} y_j + \sum_{j \in C_i^-} (1 - y_j) \ge z_i$ for each $i = 1, 2, \dots, m$
<ul><li>Proof:</li><li>First statement as in the proof of Theorem 35.6. For clause <i>i</i> not to be</li></ul>	$\begin{array}{c c} c_i^+ \text{ is the index set of the unnegated variables of clause } i. \end{array}  \begin{array}{c} z_i \in \{0,1\} & \text{for each } i=1,2,\ldots,m \\ y_j \in \{0,1\} & \text{for each } j=1,2,\ldots,n \end{array}$
satisfied, all $\ell$ occurring variables must be set to a specific value. • As before, let $Y := \sum_{i=1}^{m} Y_i$ be the number of satisfied clauses. Then, $\mathbf{E}[Y] = \mathbf{E}\left[\sum_{i=1}^{m} Y_i\right] = \sum_{i=1}^{m} \mathbf{E}[Y_i] \ge \sum_{i=1}^{m} \frac{1}{2} = \frac{1}{2} \cdot m.$	<ul> <li>In the corresponding LP each ∈ {0, 1} is replaced by ∈ [0, 1]</li> <li>Let (ȳ, z̄) be the optimal solution of the LP</li> <li>Obtain an integer solution <i>y</i> through randomised rounding of ȳ</li> </ul>

#### Analysis of Randomised Rounding

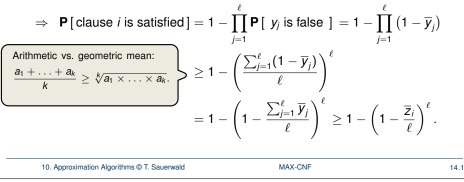
— Lemma ——

For any clause *i* of length  $\ell$ ,

$$\mathbf{P}[\text{clause } i \text{ is satisfied}] \geq \left(1 - \left(1 - \frac{1}{\ell}\right)^{\ell}\right) \cdot \overline{z}_i.$$

Proof of Lemma (1/2):

- Assume w.l.o.g. all literals in clause *i* appear non-negated (otherwise replace every occurrence of *x<sub>i</sub>* by *x<sub>i</sub>* in the whole formula)
- Further, by relabelling assume  $C_i = (x_1 \lor \cdots \lor x_\ell)$



## Analysis of Randomised Rounding

For any clause *i* of length  $\ell$ ,

$$\mathbf{P}[\text{clause } i \text{ is satisfied}] \geq \left(1 - \left(1 - \frac{1}{\ell}\right)^{\ell}\right) \cdot \overline{z}_{i}.$$

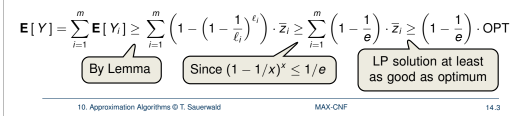
- Theorem

– Lemma –

Randomised Rounding yields a  $1/(1 - 1/e) \approx 1.5820$  randomised approximation algorithm for MAX-CNF.

#### Proof of Theorem:

- For any clause i = 1, 2, ..., m, let  $\ell_i$  be the corresponding length.
- Then the expected number of satisfied clauses is:



## Analysis of Randomised Rounding

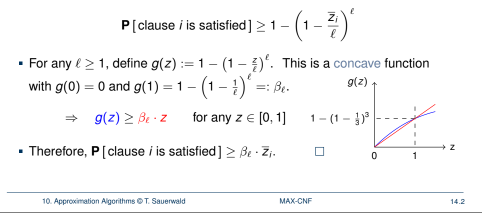
For any clause *i* of length  $\ell$ ,

$$\mathbf{P}[\text{clause } i \text{ is satisfied}] \geq \left(1 - \left(1 - \frac{1}{\ell}\right)^{\ell}\right) \cdot \overline{z}_{i}.$$

#### Proof of Lemma (2/2):

– Lemma –

• So far we have shown:

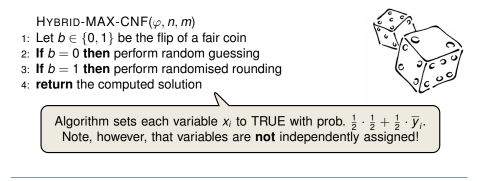


## Approach 3: Hybrid Algorithm

#### Summary

- Approach 1 (Guessing) achieves better guarantee on longer clauses
- Approach 2 (Rounding) achieves better guarantee on shorter clauses

Idea: Consider a hybrid algorithm which interpolates between the two approaches



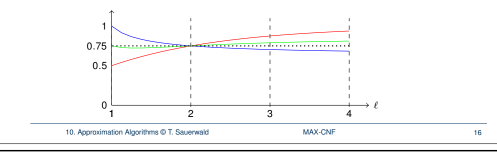
#### Analysis of Hybrid Algorithm



HYBRID-MAX-CNF( $\varphi$ , *n*, *m*) is a randomised 4/3-approx. algorithm.

#### Proof:

- It suffices to prove that clause *i* is satisfied with probability at least  $3/4 \cdot \overline{z}_i$
- For any clause *i* of length  $\ell$ :
  - Algorithm 1 satisfies it with probability  $1 2^{-\ell} = \alpha_{\ell} \ge \alpha_{\ell} \cdot \overline{z}_{i}$ .
  - Algorithm 2 satisfies it with probability  $\beta_{\ell} \cdot \overline{z}_i$ .
  - HYBRID-MAX-CNF( $\varphi$ , *n*, *m*) satisfies it with probability  $\frac{1}{2} \cdot \alpha_{\ell} \cdot \overline{z}_i + \frac{1}{2} \cdot \beta_{\ell} \cdot \overline{z}_i$ .
- Note  $\frac{\alpha_{\ell}+\beta_{\ell}}{2} = 3/4$  for  $\ell \in \{1,2\}$ , and for  $\ell \geq 3$ ,  $\frac{\alpha_{\ell}+\beta_{\ell}}{2} \geq 3/4$  (see figure)
- $\Rightarrow$  HYBRID-MAX-CNF( $\varphi$ , *n*, *m*) satisfies it with prob. at least  $3/4 \cdot \overline{z}_i$



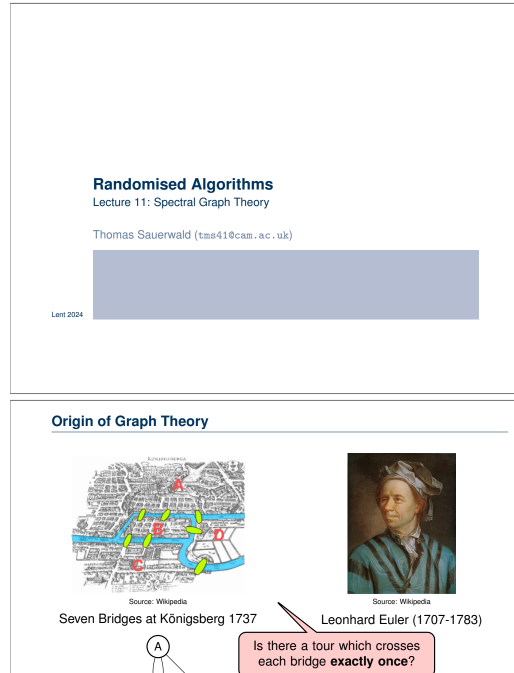
## MAX-CNF Conclusion

- Summary -

- Since  $\alpha_2 = \beta_2 = 3/4$ , we cannot achieve a better approximation ratio than 4/3 by combining Algorithm 1 & 2 in a different way
- The 4/3-approximation algorithm can be easily derandomised
  - Idea: use the conditional expectation trick for both Algorithm 1 & 2 and output the better solution
- The 4/3-approximation algorithm applies unchanged to a weighted version of MAX-CNF, where each clause has a non-negative weight
- Even MAX-2-CNF (every clause has length 2) is NP-hard!

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MAX-CNF



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Introduction to (Spectral) Graph Theory and Clustering

3

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# Outline

Introduction to (Spectral) Graph Theory and Clustering

Matrices, Spectrum and Structure

A Simplified Clustering Problem

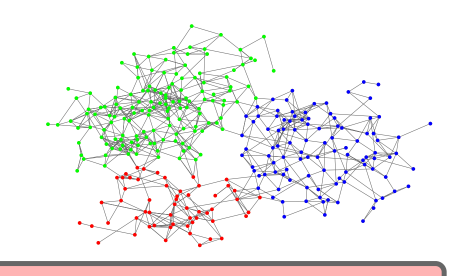
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Introduction to (Spectral) Graph Theory and Clustering

#### 2

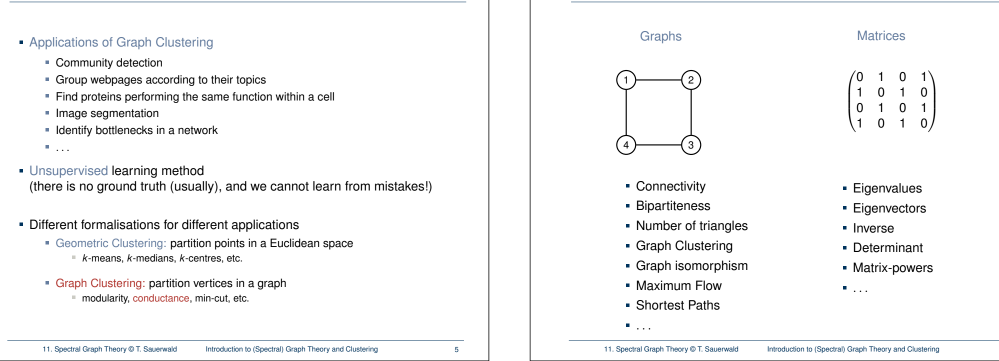
4

#### **Graphs Nowadays: Clustering**



**Goal:** Use spectrum of graphs (unstructured data) to extract clustering (communities) or other structural information.





**Graphs and Matrices** 

**Adjacency Matrix** 

Properties of A:

Adjacency matrix —

the *n* by *n* matrix **A** defined as

#### Outline

Introduction to (Spectral) Graph Theory and Clustering

Matrices, Spectrum and Structure

A Simplified Clustering Problem

	11. Spectral Graph	Theory © T. Sauerwald	
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corresponding vertex *i*, deg(*i*)Since *G* is undirected, **A** is symmetric

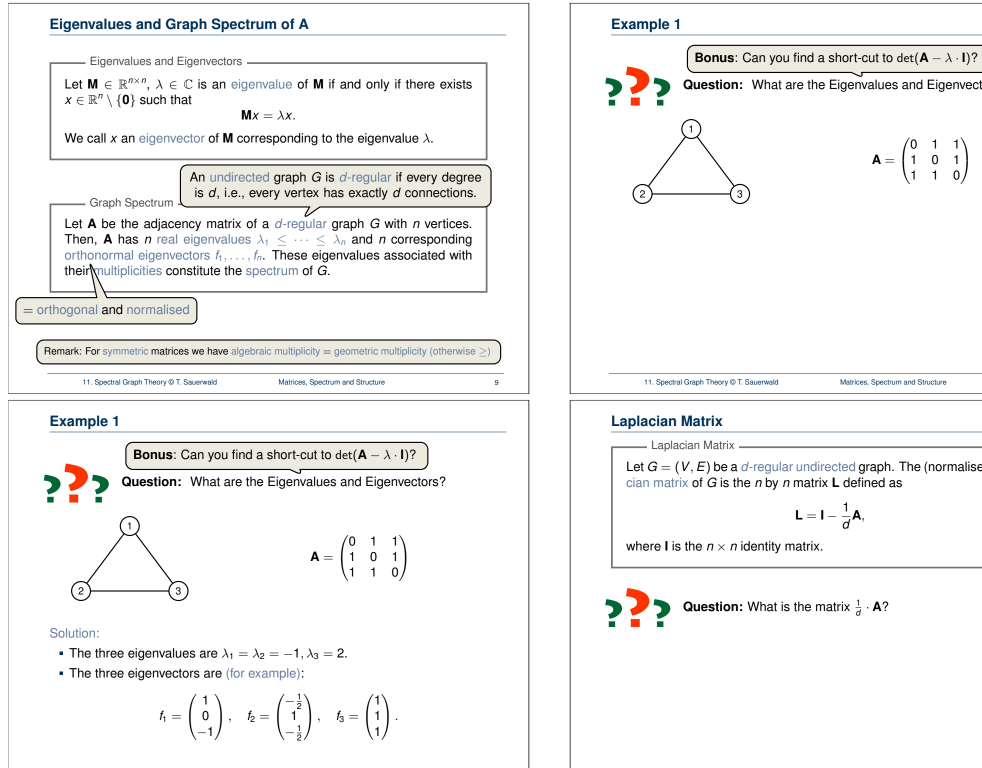
 $\mathbf{A} = \begin{pmatrix} 0 & 1 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 0 & 1 & 0 & 1 \\ 1 & 0 & 1 & 0 \end{pmatrix}$ 

Let G = (V, E) be an undirected graph. The adjacency matrix of G is

 $\mathbf{A}_{u,v} = \begin{cases} 1 & \text{if } \{u, v\} \in E \\ 0 & \text{otherwise.} \end{cases}$ 

• The sum of elements in each row/column *i* equals the degree of the

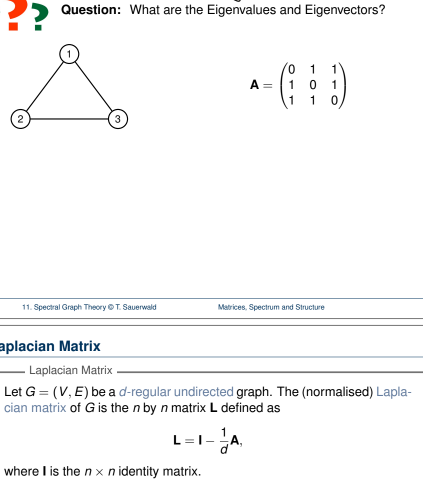
8



Matrices, Spectrum and Structure

10.2

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10.1

#### **Laplacian Matrix**

#### — Laplacian Matrix —

Let G = (V, E) be a *d*-regular undirected graph. The (normalised) Laplacian matrix of G is the *n* by *n* matrix L defined as

$$\mathbf{L} = \mathbf{I} - \frac{1}{d}\mathbf{A}$$

where **I** is the  $n \times n$  identity matrix.

$$\mathbf{L} = \begin{pmatrix} 1 & -1/2 & 0 & -1/2 \\ -1/2 & 1 & -1/2 & 0 \\ 0 & -1/2 & 1 & -1/2 \\ -1/2 & 0 & -1/2 & 1 \end{pmatrix}$$

#### Properties of L:

- The sum of elements in each row/column equals zero
- L is symmetric

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Matrices, Spectrum and Structure

## **Eigenvalues and Graph Spectrum of L**

— Eigenvalues and eigenvectors ——

Let  $\mathbf{M} \in \mathbb{R}^{n \times n}$ ,  $\lambda \in \mathbb{C}$  is an eigenvalue of  $\mathbf{M}$  if and only if there exists  $x \in \mathbb{C}^n \setminus \{\mathbf{0}\}$  such that

 $\mathbf{M}\mathbf{X} = \lambda \mathbf{X}.$ 

We call x an eigenvector of **M** corresponding to the eigenvalue  $\lambda$ .

Graph Spectrum -

Let **L** be the Laplacian matrix of a *d*-regular graph *G* with *n* vertices. Then, **L** has *n* real eigenvalues  $\lambda_1 \leq \cdots \leq \lambda_n$  and *n* corresponding orthonormal eigenvectors  $f_1, \ldots, f_n$ . These eigenvalues associated with their multiplicities constitute the spectrum of *G*.

#### **Relating Spectrum of Adjacency Matrix and Laplacian Matrix**

Correspondence between Adjacency and Laplacian Matrix

 $\boldsymbol{\mathsf{A}}$  and  $\boldsymbol{\mathsf{L}}$  have the same set of eigenvectors.



**Exercise:** Prove this correspondence. Hint: Use that  $\mathbf{L} = \mathbf{I} - \frac{1}{d}\mathbf{A}$ . *[Exercise 11/12.1]* 

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Matrices, Spectrum and Structure

# Useful Facts of Graph Spectrum

Lemma
Let <b>L</b> be the Laplacian matrix of an undirected, regular graph $G = (V, E)$ with eigenvalues $\lambda_1 \leq \cdots \leq \lambda_n$ .
1. $\lambda_1 = 0$ with eigenvector <b>1</b>
<ol> <li>the multiplicity of the eigenvalue 0 is equal to the number of connected components in G</li> </ol>
3. $\lambda_n \leq 2$
4. $\lambda_n = 2$ iff there exists a bipartite connected component.
The proof of these properties is based on a powerful characterisation of eigenvalues/vectors!

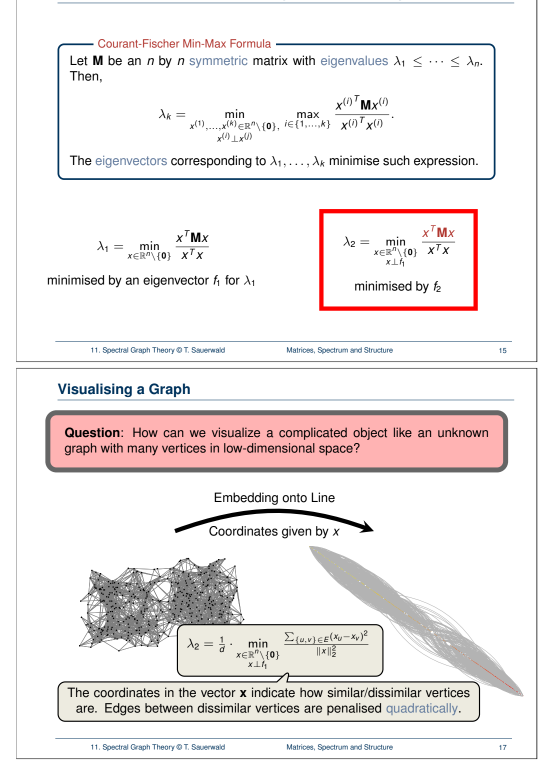
Matrices, Spectrum and Structure

13

11

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#### A Min-Max Characterisation of Eigenvalues and Eigenvectors



#### **Quadratic Forms of the Laplacian**

— Lemma

Let **L** be the Laplacian matrix of a *d*-regular graph G = (V, E) with *n* vertices. For any  $x \in \mathbb{R}^n$ ,

$$x^{T}\mathbf{L}x = \sum_{\{u,v\}\in E} \frac{(x_{u} - x_{v})^{2}}{d}$$

Proof:

$$x^{T} \mathsf{L} x = x^{T} \left( \mathsf{I} - \frac{1}{d} \mathsf{A} \right) x = x^{T} x - \frac{1}{d} x^{T} \mathsf{A} x$$
$$= \sum_{u \in V} x_{u}^{2} - \frac{2}{d} \sum_{\{u,v\} \in E} x_{u} x_{v}$$
$$= \frac{1}{d} \sum_{\{u,v\} \in E} (x_{u}^{2} + x_{v}^{2} - 2x_{u} x_{v})$$
$$= \sum_{\{u,v\} \in E} \frac{(x_{u} - x_{v})^{2}}{d}.$$
11. Spectral Graph Theory © T. Sauerwald Matrices, Spectrum and Structure 16

#### Outline

Introduction to (Spectral) Graph Theory and Clustering

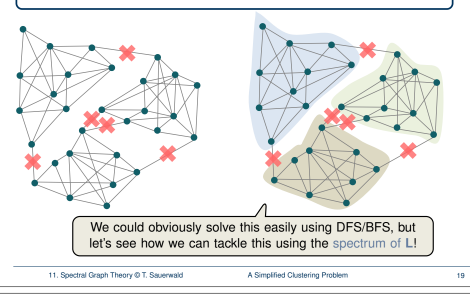
Matrices, Spectrum and Structure

#### A Simplified Clustering Problem

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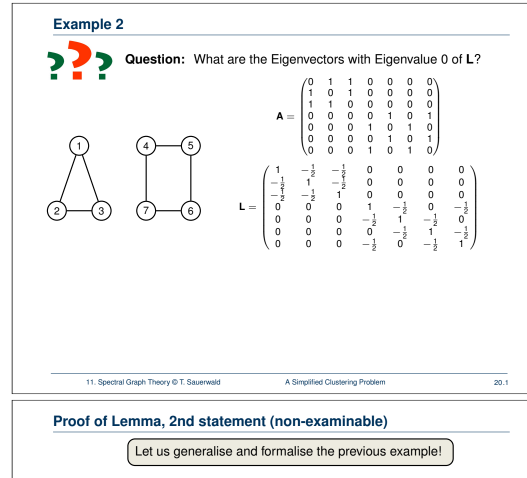
#### **A Simplified Clustering Problem**

Partition the graph into **connected components** so that any pair of vertices in the same component is connected, but vertices in different components are not.



## Example 2

<b>Question:</b> What	at are the Eigenvectors with Eigenvalue 0 of ${\sf L}$ ?
1 4-5	$\mathbf{A} = \begin{pmatrix} 0 & 1 & 1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 1 & 0 & 0 & 0 & 0 \\ 1 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 1 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 & 0 & 1 & 0 \end{pmatrix}$
2 3 7 6 Solution:	$\mathbf{L} = \begin{pmatrix} 1 & -\frac{1}{2} & -\frac{1}{2} & 0 & 0 & 0 & 0 \\ -\frac{1}{2} & 1 & -\frac{1}{2} & 0 & 0 & 0 & 0 \\ -\frac{1}{2} & -\frac{1}{2} & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -\frac{1}{2} & 0 & -\frac{1}{2} \\ 0 & 0 & 0 & -\frac{1}{2} & 1 & -\frac{1}{2} & 0 \\ 0 & 0 & 0 & 0 & -\frac{1}{2} & 1 & -\frac{1}{2} \\ 0 & 0 & 0 & 0 & -\frac{1}{2} & 0 & -\frac{1}{2} & 1 \end{pmatrix}$
<ul> <li>Two smallest eigenvalues are λ<sub>1</sub></li> <li>The corresponding two eigenvec</li> </ul>	$\lambda_{2} = 0.$ Thus we can easily solve the simplified clustering problem by computing the signature with eigenvalue 0
$f_1 = \begin{pmatrix} 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \end{pmatrix},  f_2 = \begin{pmatrix} 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \end{pmatrix} ( \text{ or } f_1$	$f_1 = \begin{pmatrix} 1\\1\\1\\1\\1\\1 \end{pmatrix}$ , $f_2 = \begin{pmatrix} -1/3\\-1/3\\-1/3\\1/4\\1/4\\1/4\\1/4 \end{pmatrix}$ Next Lecture: A fine-grained approach works even if the clusters are <b>sparsely</b> connected!
11. Spectral Graph Theory © T. Sauerwal	ld A Simplified Clustering Problem 20.2



Proof (multiplicity of 0 equals the no. of connected components):

1. (" $\Longrightarrow$ "  $cc(G) \le mult(0)$ ). We will show:

*G* has exactly *k* connected comp.  $C_1, \ldots, C_k \Rightarrow \lambda_1 = \cdots = \lambda_k = 0$ 

- Take  $\chi_{C_i} \in \{0,1\}^n$  such that  $\chi_{C_i}(u) = \mathbf{1}_{u \in C_i}$  for all  $u \in V$
- Clearly, the  $\chi_{C_i}$ 's are orthogonal
- $\chi_{C_i}^T \mathbf{L} \chi_{C_i} = \frac{1}{d} \cdot \sum_{\{u,v\} \in E} (\chi_{C_i}(u) \chi_{C_i}(v))^2 = 0 \Rightarrow \lambda_1 = \cdots = \lambda_k = 0$

2. (" $\Leftarrow$ "  $cc(G) \ge mult(0)$ ). We will show:

- $\lambda_1 = \cdots = \lambda_k = 0 \Rightarrow G$  has at least k connected comp.  $C_1, \ldots, C_k$ 
  - there exist  $f_1, \ldots, f_k$  orthonormal such that  $\sum_{\{u,v\}\in E} (f_i(u) f_i(v))^2 = 0$
  - $\Rightarrow$   $f_1, \ldots, f_k$  constant on connected components
  - as *f*<sub>1</sub>,..., *f*<sub>k</sub> are pairwise orthogonal, *G* must have *k* different connected components.

# Randomised Algorithms

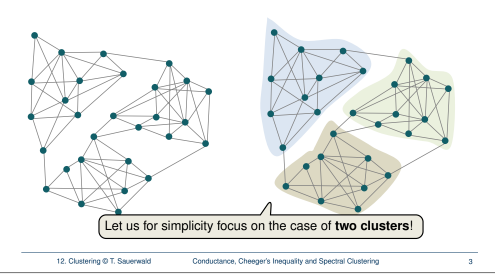
Lecture 12: Spectral Graph Clustering

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Lent 2024

## **Graph Clustering**

Partition the graph into **pieces (clusters)** so that vertices in the same piece have, on average, more connections among each other than with vertices in other clusters



#### Outline

Conductance, Cheeger's Inequality and Spectral Clustering

Illustrations of Spectral Clustering and Extension to Non-Regular Graphs

Appendix: Relating Spectrum to Mixing Times (non-examinable)

12. Clustering © T. Sauerwald

Conductance, Cheeger's Inequality and Spectral Clustering

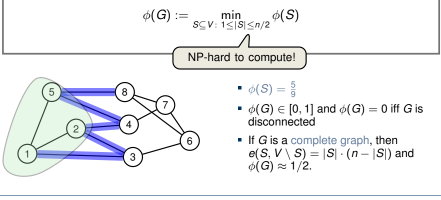
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#### Conductance

Conductance — Let G = (V, E) be a *d*-regular and undirected graph and  $\emptyset \neq S \subsetneq V$ . The conductance (edge expansion) of *S* is

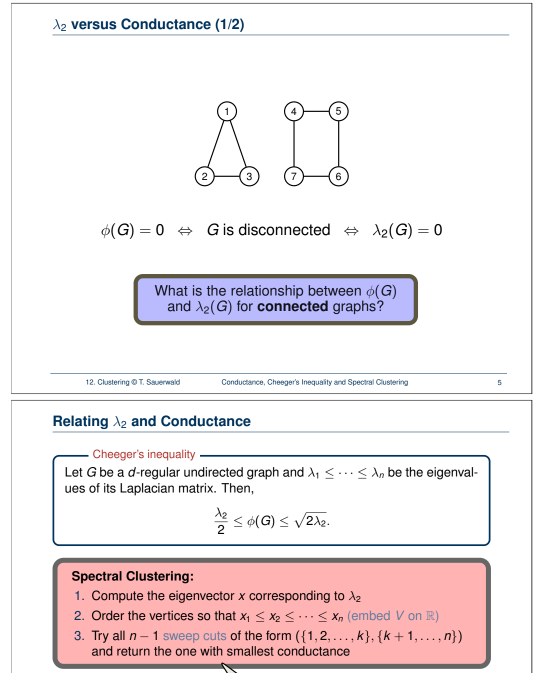
$$\phi(S) := rac{e(S, S^c)}{d \cdot |S|}$$

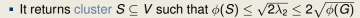
Moreover, the conductance (edge expansion) of the graph G is



12. Clustering © T. Sauerwald

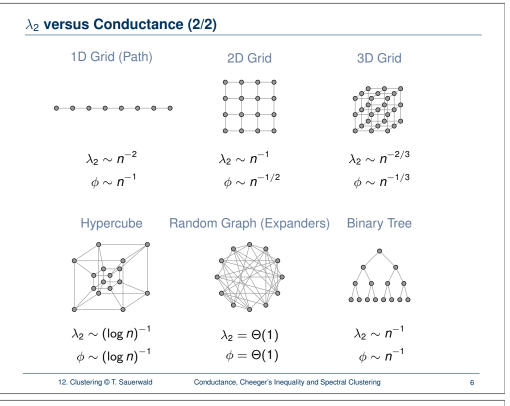
Conductance, Cheeger's Inequality and Spectral Clustering





- no constant factor worst-case guarantee, but usually works well in practice (see examples later!)
- very fast: can be implemented in  $O(|E| \log |E|)$  time

7



## Proof of Cheeger's Inequality (non-examinable)

Proof (of the easy direction):

By the Courant-Fischer Formula,

**Optimisation Problem:** Embed vertices on a line such that sum of squared distances is minimised

$$\lambda_{2} = \min_{\substack{x \in \mathbb{R}^{n} \\ x \neq 0, x \perp 1}} \frac{x^{T} \mathbf{L} x}{x^{T} x} = \frac{1}{d} \cdot \min_{\substack{x \in \mathbb{R}^{n} \\ x \neq 0, x \perp 1}} \frac{\sum_{u \sim v} (x_{u} - x_{v})^{2}}{\sum_{u} x_{u}^{2}}.$$

• Let  $S \subseteq V$  be the subset for which  $\phi(G)$  is minimised. Define  $y \in \mathbb{R}^n$  by:

$$\mathcal{V}_u = egin{cases} rac{1}{|\mathcal{S}|} & ext{if } u \in \mathcal{S}, \ -rac{1}{|\mathcal{V} ackslash \mathcal{S}|} & ext{if } u \in \mathcal{V} \setminus \mathcal{S}. \end{cases}$$

• Since  $y \perp 1$ , it follows that

$$\begin{split} \lambda_2 &\leq \frac{1}{d} \cdot \frac{\sum_{u \sim v} (y_u - y_v)^2}{\sum_u y_u^2} = \frac{1}{d} \cdot \frac{|E(S, V \setminus S)| \cdot (\frac{1}{|S|} + \frac{1}{|V \setminus S|})^2}{\frac{1}{|S|} + \frac{1}{|V \setminus S|}} \\ &= \frac{1}{d} \cdot |E(S, V \setminus S)| \cdot \left(\frac{1}{|S|} + \frac{1}{|V \setminus S|}\right) \\ &\leq \frac{1}{d} \cdot \frac{2 \cdot |E(S, V \setminus S)|}{|S|} = 2 \cdot \phi(G). \quad \Box \end{split}$$

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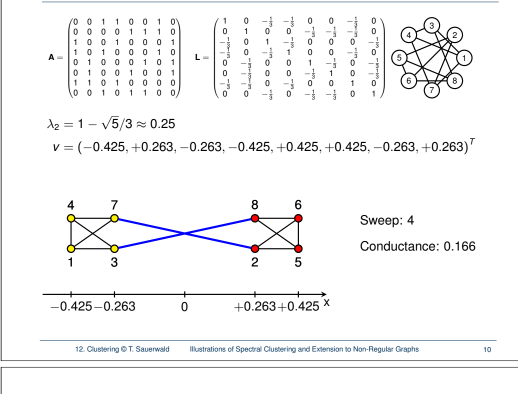




Illustrations of Spectral Clustering and Extension to Non-Regular Graphs

Appendix: Relating Spectrum to Mixing Times (non-examinable)

## Illustration on a small Example



Let us now look at an example of a non-regular graph!



9

10

#### **Physical Interpretation of the Minimisation Problem**

- For each edge  $\{u, v\} \in E(G)$ , add spring between pins at  $x_u$  and  $x_v$
- The potential energy at each spring is  $(x_u x_v)^2$
- Courant-Fisher characterisation:

$$\lambda_{2} = \min_{\substack{x \in \mathbb{R}^{n} \setminus \{\mathbf{0}\}\\x \perp 1}} \frac{x^{T} \mathsf{L} x}{x^{T} x} = \frac{1}{d} \cdot \min_{\substack{x \in \mathbb{R}^{n}\\\|x\|_{2}^{2} = 1, x \perp 1}} (x_{u} - x_{v})^{2}$$

- In our example, we found out that  $\lambda_2\approx 0.25$
- The eigenvector x on the last slide is normalised (i.e.,  $||x||_2^2 = 1$ ). Hence,

$$\lambda_2 = \frac{1}{3} \cdot \left( (x_1 - x_3)^2 + (x_1 - x_4)^2 + (x_1 - x_7)^2 + \dots + (x_6 - x_8)^2 \right) \approx 0.25$$

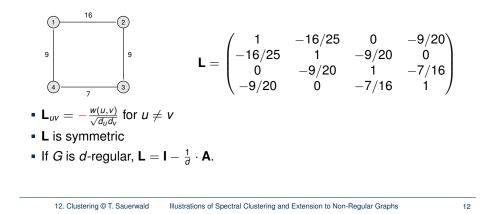


#### The Laplacian Matrix (General Version)

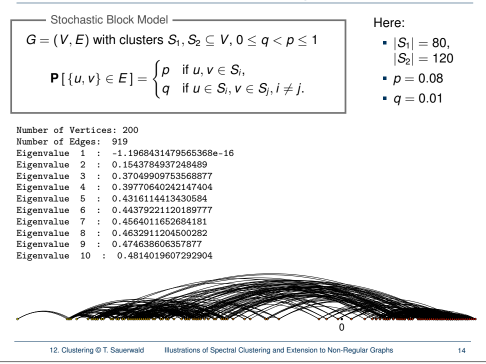
The (normalis	ed) Laplaciar	n matrix of $G =$	(V, E, w	) is the <i>n</i> b	y <i>n</i> matrix
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$$L = I - D^{-1/2}AD^{-1/2}$$

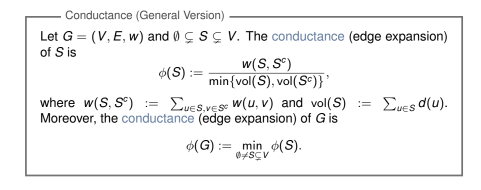
where **D** is a diagonal  $n \times n$  matrix such that  $\mathbf{D}_{uu} = deg(u) =$  $\sum_{v \in \{u,v\} \in E} w(u, v)$ , and **A** is the weighted adjacency matrix of G.



#### Stochastic Block Model and 1D-Embedding



## **Conductance and Spectral Clustering (General Version)**

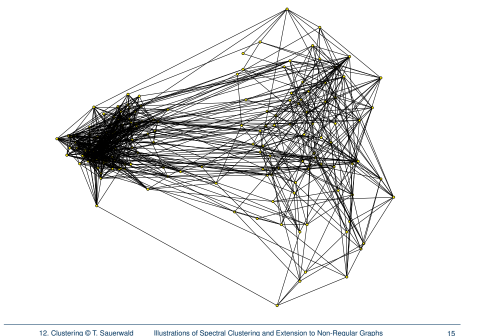


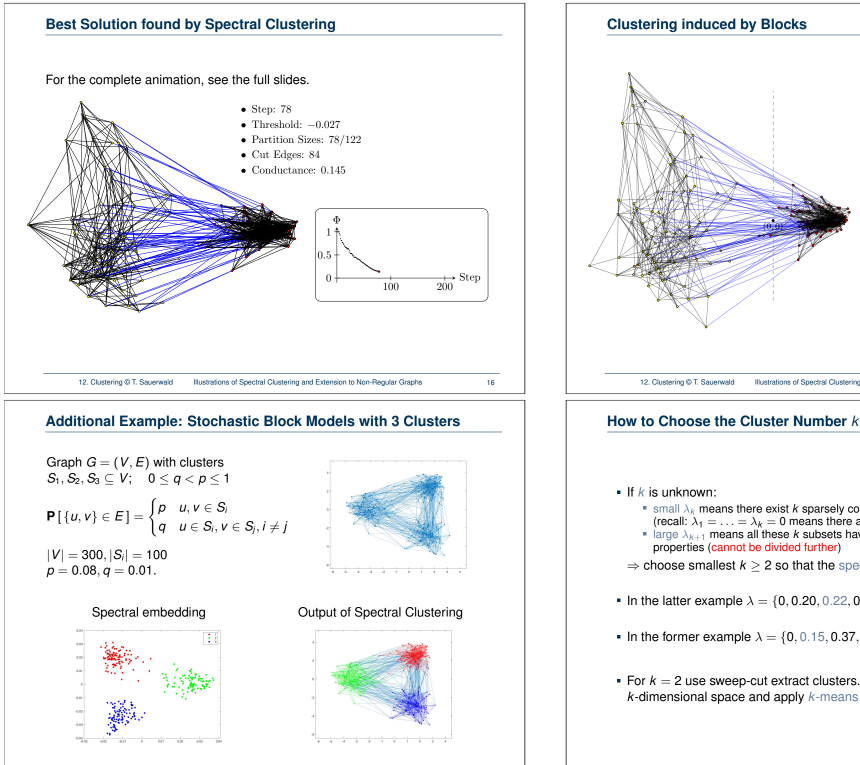
# Spectral Clustering (General Version): 1. Compute the eigenvector *x* corresponding to $\lambda_2$ and $y = \mathbf{D}^{-1/2} x$ . 2. Order the vertices so that $y_1 < y_2 < \cdots < y_n$ (embed V on $\mathbb{R}$ ) 3. Try all n - 1 sweep cuts of the form $(\{1, 2, ..., k\}, \{k + 1, ..., n\})$ and return the one with smallest conductance

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#### 13

#### **Drawing the 2D-Embedding**





18

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Illustrations of Spectral Clustering and Extension to Non-Regular Graphs

• Step: 1

• Threshold: 0

• Cut Edges: 88

• Partition Sizes: 80/120

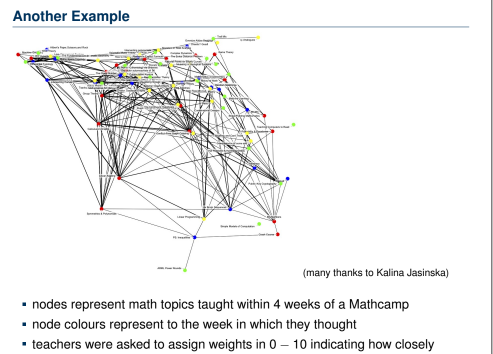
• Conductance: 0.1486

small  $\lambda_k$  means there exist k sparsely connected subsets in the graph (recall:  $\lambda_1 = \ldots = \lambda_k = 0$  means there are *k* connected components)

• large  $\lambda_{k+1}$  means all these k subsets have "good" inner-connectivity

 $\Rightarrow$  choose smallest  $k \geq 2$  so that the spectral gap  $\lambda_{k+1} - \lambda_k$  is "large"

- In the latter example  $\lambda = \{0, 0.20, 0.22, 0.43, 0.45, ...\} \implies k = 3.$
- In the former example  $\lambda = \{0, 0.15, 0.37, 0.40, 0.43, ...\} \implies k = 2$ .
- For k = 2 use sweep-cut extract clusters. For k > 3 use embedding in *k*-dimensional space and apply *k*-means (geometric clustering)



related two classes are

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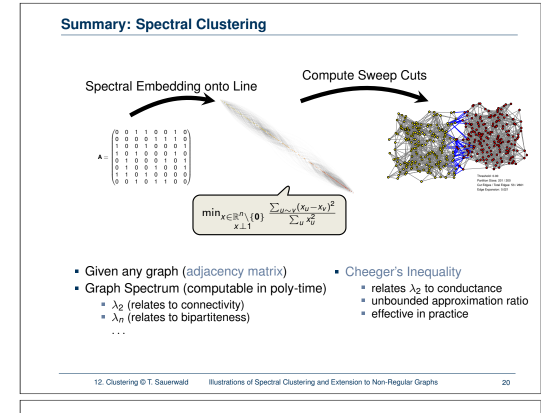
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#### Outline

Conductance, Cheeger's Inequality and Spectral Clustering

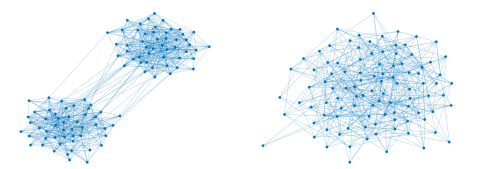
Illustrations of Spectral Clustering and Extension to Non-Regular Graphs

Appendix: Relating Spectrum to Mixing Times (non-examinable)



## Relation between Clustering and Mixing (non-examinable)

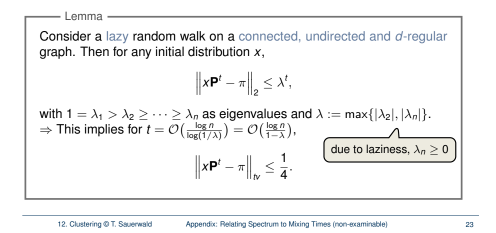
- Which graph has a "cluster-structure"?
- Which graph mixes faster?





**Recall:** If the underlying graph *G* is connected, undirected and *d*-regular, then the random walk converges towards the stationary distribution  $\pi = (1/n, ..., 1/n)$ , which satisfies  $\pi \mathbf{P} = \pi$ .

Here all vector multiplications (including eigenvectors) will always be from the left!



#### Some References on Spectral Graph Theory and Clustering

Fan R.K. Chung. Graph Theory in the Information Age. Notices of the AMS, vol. 57, no. 6, pages 726-732, 2010. Fan R.K. Chung. Spectral Graph Theory. Volume 92 of CBMS Regional Conference Series in Mathematics, 1997. S. Hoory, N. Linial and A. Widgerson. Expander Graphs and their Applications. Bulletin of the AMS, vol. 43, no. 4, pages 439-561, 2006. Daniel Spielman. Chapter 16, Spectral Graph Theory Combinatorial Scientific Computing, 2010. Luca Trevisan. Lectures Notes on Graph Partitioning, Expanders and Spectral Methods, 2017. https://lucatrevisan.github.io/books/expanders-2016.pdf 12. Clustering © T. Sauerwald Appendix: Relating Spectrum to Mixing Times (non-examinable) 25

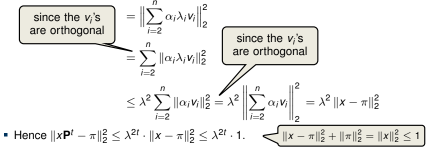
#### Proof of Lemma (non-examinable)

• Express x in terms of the orthonormal basis of **P**,  $v_1 = \pi$ ,  $v_2$ , ...,  $v_n$ :

$$\boldsymbol{\kappa} = \sum_{i=1}^{n} \alpha_i \boldsymbol{v}_i.$$

• Since *x* is a probability vector and all  $v_i \ge 2$  are orthogonal to  $\pi$ ,  $\alpha_1 = 1$ .

$$\|\mathbf{x}\mathbf{P} - \pi\|_{2}^{2} = \left\|\left(\sum_{i=1}^{n} \alpha_{i} \mathbf{v}_{i}\right)\mathbf{P} - \pi\right\|_{2}^{2}$$
$$= \left\|\pi + \sum_{i=2}^{n} \alpha_{i} \lambda_{i} \mathbf{v}_{i} - \pi\right\|_{2}^{2}$$



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Appendix: Relating Spectrum to Mixing Times (non-examinable)

24

26

#### The End...

 $\Rightarrow$ 

Thank you and Best Wishes for the Exam!