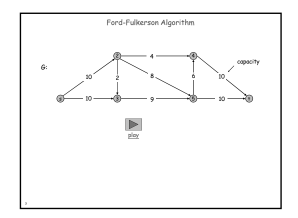
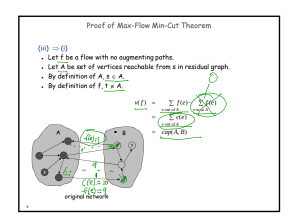
CS 580: Algorithm Design and Analysis

Jeremiah Blocki Purdue University Spring 2018

 $\begin{array}{l} \textbf{Travel: I will be attending a conference next week.} \\ \textbf{Tuesday: Recorded Lecture + return midterms (hopefully)} \\ \textbf{Thursday: No class} & \left(\dot{M}_{ar} \zeta h \right) \\ \textbf{Midterm Regrade? Must be completed within 2 weeks } \left(\dot{M}_{ar} \right) \\ \textbf{Signature Signature} \\ \textbf{Midterm Solutions: Will post on blackboard before Tuesday.} \\ \end{array}$





Max Flow Recap

**Manner of a state flow flow out a state (A,B)

- Value of a flow f

- Capacity of a state (A,B)

- When the state is For any flow f and state A,B we have v(t) ≤ cap(A,B) (A,C, capacity of infektion cut is apparament on specificar)

Finding a Mant-Flow:

- Greatly algorithm faile!

- Busheld Greatly

- Ford-Fillers Algorithm

- Reportedly find augustating path in residual graph

- Proof of Carractiness

- Mant-Flow Min-Cat Exphalance

Max-Flow Min-Cut Theorem

Augmenting path theorem. Flow f is a max flow iff there are no augmenting paths.

Max-flow min-cut theorem. [Elias-Feinstein-Shannon 1956, Ford-Fulkerson 1956] The value of the max flow is equal to the value of the min cut.

Pf. We prove both simultaneously by showing TFAE:

(i) There exists a cut (A, B) such that v(f) = cap(A, B).

(ii) Flow f is a max flow.

(iii) There is no augmenting path relative to f.

(i) \Rightarrow (ii) This was the corollary to weak duality lemma.

(i) \Rightarrow (ii) We show contrapositive. Pot (iii)=pat(ii)Let f be a flow. If there exists an augmenting path, then we can improve f by sending flow along path.

Running Time

Assumption. All capacities are integers between 1 and C.

Invariant. Every flow value f(e) and every residual capacity c_f (e) remains an integer throughout the algorithm. (*, [e])

Theorem. The algorithm terminates in at most $v(f^*) \le nC$ iterations.

Pf. Each augmentation increase value by at least 1.

No. # edges

Corollary. If C = 1, Ford-Fulkerson runs in O(mn) time. exch $h = \frac{1}{16}e^{-2}e^{-2}$ Integrality theorem. If all capacities are integers, then there exists a max flow f for which every flow value f(e) is an integer.

Pf. Since algorithm terminates, theorem follows from invariant.

7.3 Choosing Good Augmenting Paths

Choosing Good Augmenting Paths

Use care when selecting augmenting paths.

Some choices lead to exponential algorithms.

Clever choices lead to polynomial algorithms.

If capacities are irrational, algorithm not guaranteed to terminatel

Goal: choose augmenting paths so that:

Can find augmenting paths efficiently.

Few iterations.

Choose augmenting paths with: [Edmonds-Karp 1972, Dinitz 1970]

Max bottleneck capacity.

Sufficiently large bottleneck capacity.

Fewest number of edges.

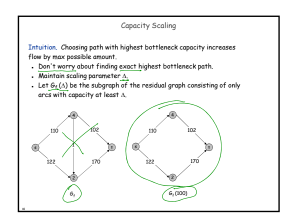
Scaling-Max-Flow(G, s, t, c) {
 foreach e ∈ E f(e) ← 0
 Δ ← smallest power of 2 greater than or equal to c
 G_t ← residual graph
 while (Δ ≥ 1) {
 G_t ← augment(£, c, P)
 update $G_t(\Delta)$?
 }
 return f

Ford-Fulkerson: Exponential Number of Augmentations

Q. Is generic Ford-Fulkerson algorithm polynomial in input size?

m.n. and log C

A. No. If max capacity is C, then algorithm can take C iterations.



Capacity Scaling: Correctness

Assumption. All edge capacities are integers between 1 and C.

Integrality invariant. All flow and residual capacity values are integral.

Correctness. If the algorithm terminates, then \underline{f} is a max flow. Pf.

By integrality invariant, when $\underline{\Delta} = \underline{1} \Rightarrow G_{\underline{f}}(\underline{\Delta}) = G_{\underline{f}}$.

Upon termination of $\underline{\Delta} = \underline{1}$ phase, there are no augmenting paths.

Capacity Scaling: Running Time

Lemma 1. The outer while loop repeats $1+\lceil\log_2\mathcal{C}\rceil$ times.

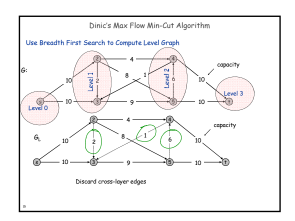
Pf. Initially $C \leq \underline{\Lambda} < 2C$, $\underline{\Lambda}$ decreases by a factor of 2 each iteration.

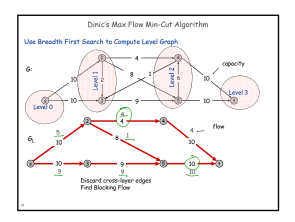
Lemma 2. Let \underline{f} be the flow at the end of a $\underline{\Lambda}$ -scaling phase. Then the value of the maximum flow is at most $\underline{v(f)} + \underline{m}.\underline{\Lambda}$. $\underline{proof en next slide}$ Lemma 3. There are at most $2\underline{m}$ augmentations per scaling phase.

Let \underline{f} be the flow at the end of the previous scaling phase.

L2 $\underline{\Rightarrow} \underline{v(f^*)} \leq \underline{v(f)} \underline{m}(2\underline{\Lambda})$ Each augmentation in $\underline{\Lambda}$ -phase increases $\underline{v(f)}$ by at least $\underline{\Lambda}$.

Theorem. The scaling max-flow algorithm finds a max flow in $\underline{O(m \log C)}$ augmentations. It can be implemented to run in $\underline{O(m^2 \log C)}$ time.





Capacity Scaling: Running Time

Lemma 2. Let \underline{f} be the flow at the end of a $\underline{\Lambda}$ -scaling phase. Then value of the maximum flow is at most $v(f) + m \Delta$.

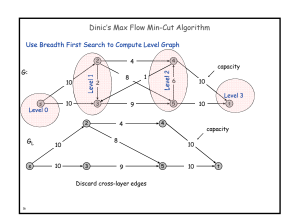
Pf. (almost identical to proof of max-flow min-cut theorem)

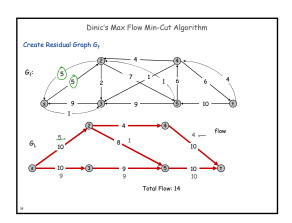
. We show that at the end of a $\underline{\Lambda}$ -phase, there exists a cut (A, B) such that $\underline{\operatorname{cap}}(A, \underline{B}) \leq v(f) + \underline{m} \Delta$.

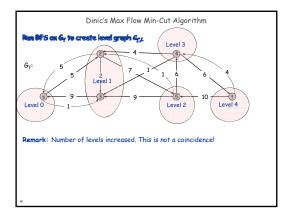
. Choose A to be the set of nodes reachable from \underline{s} in $G_f(\Delta)$.

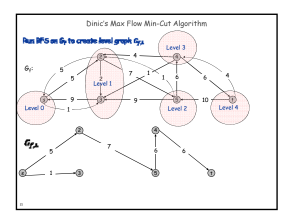
. By definition of $A, \underline{s} \in A$.

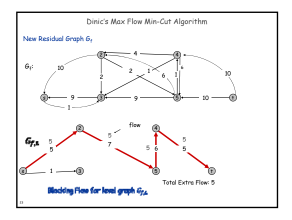
. By definition of $f, \underline{t} \notin A$. $v(f) = \sum_{\substack{c \text{ coul } G/A \\ c \text{ cut } G/A}} \underbrace{f(c) - \sum_{\substack{c \text{ in } b \setminus A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text{ coul } G/A \\ c \text{ coul } G/A}} \underbrace{f(s) - \sum_{\substack{c \text$

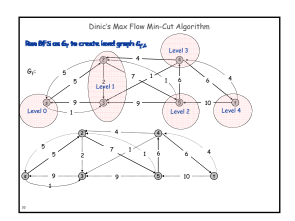


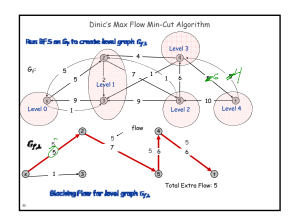


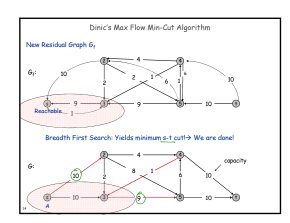












Finding a Blacking Flow in $G_{f,k}$ Definitions We let $G_{f,k}(n)$ denote the capacity of an edge e in $G_{f,k}$ Definitions folium an argumenting flow f' for $G_{f,k}$ and a art path f'' we define $E(F) = \min_{n \in C} G_{f,k}(n)$ FindBlackingFlow($G_{f,k}$)

Definition $\operatorname{Hem}(\operatorname{Eng}(e)) = G_{f,k}(n)$ White there exists a path f'' into G(f') > 0Set f''(n) = f''(n) + B(f') for each edge $e \in F$ Set $\operatorname{Rem}(\operatorname{Eng}(e)) = \operatorname{Rem}(\operatorname{Eng}(e)) - B(f'')$ for each edge $e \in F$ Analysis: Each iteration of while loop "dissinates" at least one edge.

Implication: Terminates of terminates of f''(f) = f''(f)

Dinic's Algorithm: Correctness and Running Time Correctness follows directly from Augmenting Path Theorem. Augmenting path theorem. From f is a most flow iff there are no engagementing paths.

Summing Time Analysis: Let f_i denote resignate path of the iteration $f_i(G_{f_0} = G)$ Definition: $dispth(G_{f_0}) = longth of the shortest directed path from <math>g$ to g.

Rey Claim: $dispth(G_{f_0}) > dispth(G_{f_0})$ (depth always increases)

Dinic's Algorithm: Correctness and Running Time

Running Them Analysis: Let f_i denote remided graph of the iteration $t(G_{f_i} = G)$ Definition: $depth(G_{f_i}) = length of the shortest directed path from a to 1).

Key Claim: <math>depth(G_{f_{fin}}) > depth(G_{f_i})$ (depth observations)

Lengthostine: H terrations is at most nTime to Compute Blacking Flow in Level froph: O(m). Using special data-structure collect dynamic trees $O(m \log n)$ Tatel These: $O(mn \log n)$ with dynamic trees or $O(mn^2)$ without.

Dinic's Algorithm

Street with supply flow f

Construct 6y

Repeate will a rest t are chicamented (no augmenting path)

Land Graph Run BFS on 6y to build 6y,

(Macking Flow) Red blacking flow f in 6y,

(Magnest) Let fift and Construct 6y

Cutput f

Analysis:

Colour Ench time we flower the loop we increase the depth of 6y

Implications Alzert remains to the loop we increase the depth of 6y

Tepplications Alzert remains in at seast a trenstand

Then Per Streeties (O(m)) to find blacking flow f

Total Them: O(fifm)

Dimic's Algorithm: Correctness and Running Time

Burning Time Analysis: Let f_i denote residual graph after iteration $I(G_L=G)$ Describing depth(G_R) = length of the shortest directed path from g to g).

Key Claim: depth(G_{fin}) > depth(G_{fi}) (depth always increases)

Freef: Suppose (for contradiction) that depth(G_{fin}) $\leq depth(G_R)$.

Then G_{fin} contains an g-g-path of length $\leq depth(G_R)$.

This point convenients to a consumating path in the Thin flow $f' = f_{int} - f_i$ in G_R .

But since the augmenting path has length depth(G_R) it to also an augmenting path in the length G_{fin} .

This contradicts the claim that f' is a blacking flow in G_{fin} .

7.7 Extensions to Max Flow

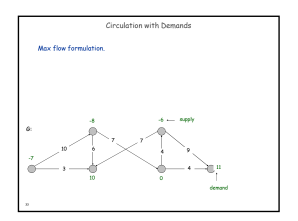
Circulation with demands.

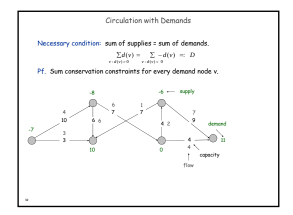
Directed graph G = (V, E).
Edge capacities c(e), e ∈ E.
Node supply and demands d(v), v ∈ V.

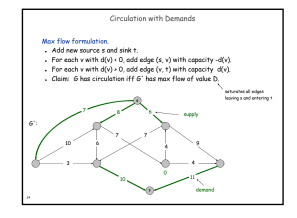
| demand if d(v) • 0. supply if d(v) • 0. transshipment if d(v) = 0

Def. A circulation is a function that satisfies:
For each e ∈ E: 0 ≤ f(e) ≤ c(e) (capacity)
For each v ∈ V: ∑f(e) - ∑f(e) = d(v) (conservation)

Circulation problem: given (V, E, c, d), does there exist a circulation?







Circulation with Demands and Lower Bounds

Idea. Model lower bounds with demands.

- . Send $\ell(e)$ units of flow along edge e.
- · Update demands of both endpoints.



Theorem. There exists a circulation in G iff there exists a circulation in G. If all demands, capacities, and lower bounds in G are integers, then there is a circulation in G that is integer-valued

Pf sketch. f(e) is a circulation in G iff $f'(e) = f(e) - \ell(e)$ is a circulation in G'

Survey Design

Survey design.

one survey question per product

- Design survey asking n1 consumers about n2 products.
- . Can only survey consumer i about product j if they own it.
- . Ask consumer i between c_i and c_i questions.
- . Ask between p_j and p_j consumers about product j.

 $\textit{Goal}.\;\; \textit{Design a survey that meets these specs, if possible.}$

Bipartite perfect matching. Special case when $c_i = c_i' = p_i = p_i' = 1$.

7.8 Survey Design

Survey Design

Algorithm. Formulate as a circulation problem with lower bounds.

• Include an edge (i, j) if consumer j owns product i.

• Integer circulation ⇔ feasible survey design.