Submodular Functions, Optimization, and Applications to Machine Learning — Spring Quarter, Lecture 18 —

http://www.ee.washington.edu/people/faculty/bilmes/classes/ee563_spring_2018/

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Announcements, Assignments, and Reminders

- Take home final exam (like long homework). Due Friday, June 8th,
 4:00pm via our assignment dropbox (https://canvas.uw.edu/courses/1216339/assignments).
- Get started now. At least read through everything and ask any questions you might have.
- As always, if you have any questions about anything, please ask then via our discussion board (https://canvas.uw.edu/courses/1216339/discussion_topics). Can meet at odd hours via zoom (send message on canvas to schedule time to chat).

Logistic

Class Road Map - EE563

 L1(3/26): Motivation, Applications, & Basic Definitions,

Logistics

- L2(3/28): Machine Learning Apps (diversity, complexity, parameter, learning target, surrogate).
- L3(4/2): Info theory exs, more apps, definitions, graph/combinatorial examples
- L4(4/4): Graph and Combinatorial Examples, Matrix Rank, Examples and Properties, visualizations
- L5(4/9): More Examples/Properties/ Other Submodular Defs., Independence,
- L6(4/11): Matroids, Matroid Examples, Matroid Rank, Partition/Laminar Matroids
- L7(4/16): Laminar Matroids, System of Distinct Reps, Transversals, Transversal Matroid, Matroid Representation, Dual Matroids
- L8(4/18): Dual Matroids, Other Matroid Properties, Combinatorial Geometries, Matroids and Greedy.
- L9(4/23): Polyhedra, Matroid Polytopes, Matroids → Polymatroids
- L10(4/29): Matroids → Polymatroids, Polymatroids, Polymatroids and Greedy,

- L11(4/30): Polymatroids, Polymatroids and Greedy
- L12(5/2): Polymatroids and Greedy, Extreme Points, Cardinality Constrained Maximization
- L13(5/7): Constrained Submodular Maximization
- L14(5/9): Submodular Max w. Other Constraints, Cont. Extensions, Lovasz Extension
- L15(5/14): Cont. Extensions, Lovasz Extension, Choquet Integration, Properties
- L16(5/16): More Lovasz extension, Choquet, defs/props, examples, multiliear extension
- L17(5/21): Finish L.E., Multilinear Extension, Submodular Max/polyhedral approaches, Most Violated inequality, Still More on Matroids, Closure/Sat
- L-(5/28): Memorial Day (holiday)
- L18(5/30): Closure/Sat, Fund. Circuit/Dep, Min-Norm Point Definitions, Proof that min-norm gives optimal Review & Support for Min-Norm, Computing Min-Norm Vector for B_f
- L21(6/4): Final Presentations maximization.

Last day of instruction, June 1st. Finals Week: June 2-8, 2018.

Most violated inequality problem in matroid polytope case

Consider

4

$$P_r^+ = \left\{ x \in \mathbb{R}^E : x \ge 0, x(A) \le r_M(A), \forall A \subseteq E \right\}$$
(18.22)

- Suppose we have any $x \in \mathbb{R}^E_+$ such that $x \notin P_r^+$.
- Hence, there must be a set of W ⊆ 2^V, each member of which corresponds to a violated inequality, i.e., equations of the form x(A) > r_M(A) for A ∈ W.
- The most violated inequality when x is considered w.r.t. P_r^+ corresponds to the set A that maximizes $x(A) r_M(A)$, i.e., the most violated inequality is valuated as:

 $\max \{x(A) - r_M(A) : A \in \mathcal{W}\} = \max \{x(A) - r_M(A) : A \subseteq E\}$ (18.23)

• Since x is modular and $x(E\setminus A)=x(E)-x(A),$ we can express this via a min as in;:

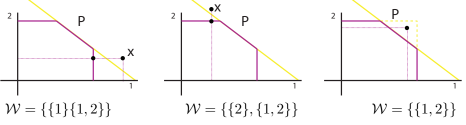
$$\min \{r_M(A) + x(E \setminus A) : A \subseteq E\}$$
(18.24)

Most violated inequality/polymatroid membership/SFM

Consider

$$P_f^+ = \left\{ x \in \mathbb{R}^E : x \ge 0, x(A) \le f(A), \forall A \subseteq E \right\}$$
(18.22)

- Suppose we have any $x \in \mathbb{R}^E_+$ such that $x \notin P_f^+$.
- Hence, there must be a set of W ⊆ 2^V, each member of which corresponds to a violated inequality, i.e., equations of the form x(A) > r_M(A) for A ∈ W.



Most violated inequality/polymatroid membership/SFM

• The most violated inequality when x is considered w.r.t. P_f^+ corresponds to the set A that maximizes x(A) - f(A), i.e., the most violated inequality is valuated as:

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• Since x is modular and $x(E \setminus A) = x(E) - x(A)$, we can express this via a min as in;:

$$\min\left\{f(A) + x(E \setminus A) : A \subseteq E\right\}$$
(18.23)

More importantly, min {f(A) + x(E \ A) : A ⊆ E} is a form of submodular function minimization, namely min {f(A) - x(A) : A ⊆ E} for a submodular f and x ∈ ℝ^E₊, consisting of a difference of polymatroid and modular function (so f - x is no longer necessarily monotone, nor positive).
We will ultimatley answer how general this form of SFM is.

Fundamental circuits in matroids

Lemma 18.2.5

Let $I \in \mathcal{I}(M)$, and $e \in E$, then $I \cup \{e\}$ contains at most one circuit in M.

Proof.

- Suppose, to the contrary, that there are two distinct circuits C_1, C_2 such that $C_1 \cup C_2 \subseteq I \cup \{e\}$.
- Then $e \in C_1 \cap C_2$, and by (C2), there is a circuit C_3 of M s.t. $C_3 \subseteq (C_1 \cup C_2) \setminus \{e\} \subseteq I$
- This contradicts the independence of *I*.

In general, let C(I, e) be the unique circuit associated with $I \cup \{e\}$ (commonly called the fundamental circuit in M w.r.t. I and e). $C(I, e) \subseteq I + e$

Matroids: The Fundamental Circuit

- Define C(I, e) be the unique circuit associated with $I \cup \{e\}$ (the fundamental circuit in M w.r.t. I and e, if it exists).
- If $e \in \operatorname{span}(I) \setminus I$, then C(I, e) is well defined (I + e creates one circuit).
- If $e \in I$, then I + e = I doesn't create a circuit. In such cases, C(I, e) is not really defined.
- In such cases, we define $C(I,e) = \{e\}$ and we will soon see why.
- If $e \notin \operatorname{span}(I)$ (i.e., when I + e is independent), then we set $C(I, e) = \emptyset$.

The sat function = Polymatroid Closure

- Thus, in a matroid, closure (span) of a set A are all items that A spans (eq. that depend on A).
- We wish to generalize closure to polymatroids.
- Consider $x \in P_f$ for polymatroid function f.
- Again, recall, tight sets are closed under union and intersection, and therefore form a distributive lattice.
- That is, we saw in Lecture 7 that for any $A, B \in \mathcal{D}(x)$, we have that $A \cup B \in \mathcal{D}(x)$ and $A \cap B \in \mathcal{D}(x)$, which can constitute a join and meet.
- Recall, for a given $x \in P_f$, we have defined this tight family as

$$\mathcal{D}(x) = \{A : A \subseteq E, x(A) = f(A)\}$$
(18.23)

Minimizers of a Submodular Function form a lattice

Theorem 18.2.6

For arbitrary submodular f, the minimizers are closed under union and intersection. That is, let $\mathcal{M} = \operatorname{argmin}_{X \subseteq E} f(X)$ be the set of minimizers of f. Let $A, B \in \mathcal{M}$. Then $A \cup B \in \mathcal{M}$ and $A \cap B \in \mathcal{M}$.

Proof.

Since A and B are minimizers, we have $f(A) = f(B) \le f(A \cap B)$ and $f(A) = f(B) \le f(A \cup B)$. By submodularity, we have

$$f(A) + f(B) \ge f(A \cup B) + f(A \cap B)$$
(18.25)

Hence, we must have $f(A) = f(B) = f(A \cup B) = f(A \cap B)$.

Thus, the minimizers of a submodular function form a lattice, and there is a maximal and a minimal minimizer of every submodular function.

The sat function = Polymatroid Closure

- Matroid closure is generalized by the unique maximal element in $\mathcal{D}(x)$, also called the polymatroid closure or sat (saturation function).
- For some $x \in P_f$, we have defined:

$$cl(x) \stackrel{\text{def}}{=} sat(x) \stackrel{\text{def}}{=} \bigcup \{A : A \in \mathcal{D}(x)\}$$

$$= \bigcup \{A : A \subseteq E, x(A) = f(A)\}$$

$$= \{e : e \in E, \forall \alpha > 0, x + \alpha \mathbf{1}_e \notin P_f\}$$

$$(18.26)$$

$$(18.27)$$

- Hence, sat(x) is the maximal (zero-valued) minimizer of the submodular function $f_x(A) \triangleq f(A) x(A)$.
- Eq. (??) says that sat consists of elements of E for point x that are P_f saturated (any additional positive movement, in that dimension, leaves P_f). We'll revisit this in a few slides.
- First, we see how sat generalizes matroid closure.

Lemma 18.2.6 (Matroid sat :
$$\mathbb{R}^E_+ \to 2^E$$
 is the same as closure.)

For
$$I \in \mathcal{I}$$
, we have $\operatorname{sat}(\mathbf{1}_I) = \operatorname{span}(I)$ (18.29)

Proof.

- For $\mathbf{1}_I(I) = |I| = r(I)$, so $I \in \mathcal{D}(\mathbf{1}_I)$ and $I \subseteq \operatorname{sat}(\mathbf{1}_I)$. Also, $I \subseteq \operatorname{span}(I)$.
- Consider some $b \in \operatorname{span}(I) \setminus I$.
- Then $I \cup \{b\} \in \mathcal{D}(\mathbf{1}_I)$ since $\mathbf{1}_I(I \cup \{b\}) = |I| = r(I \cup \{b\}) = r(I)$.
- Thus, $b \in \operatorname{sat}(\mathbf{1}_I)$.
- Therefore, $\operatorname{sat}(\mathbf{1}_I) \supseteq \operatorname{span}(I)$.



• Thus, for a matroid, $\operatorname{sat}(\mathbf{1}_I)$ is exactly the closure (or span) of I in the matroid. I.e., for matroid (E, r), we have $\operatorname{span}(I) = \operatorname{sat}(\mathbf{1}_B)$.

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- Recall, for $x \in P_f$ and polymatroidal f, $\operatorname{sat}(x)$ is the maximal (by inclusion) minimizer of f(A) x(A), and thus in a matroid, $\operatorname{span}(I)$ is the maximal minimizer of the submodular function formed by $r(A) \mathbf{1}_I(A) = r(A) [\operatorname{ITA}A] \ge 0$ $r(A) = r((\operatorname{ITA}) \cup (A|\operatorname{IT}))$ $r(A) = r((\operatorname{ITA}) [\operatorname{ITA}A] = [\operatorname{ITA}A]$

Characteristic Find Circul/Dep Min Num Point Definitions Review & Support for Min Num Peed that minnoms gives optimal Computing Min Num Vector for B f The sat function, span, and submodular function minnimization minnimization minnimization minnimization

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- Recall, for $x \in P_f$ and polymatroidal f, $\operatorname{sat}(x)$ is the maximal (by inclusion) minimizer of f(A) x(A), and thus in a matroid, $\operatorname{span}(I)$ is the maximal minimizer of the submodular function formed by $r(A) \mathbf{1}_I(A)$.
- Submodular function minimization can solve "span" queries in a matroid or "sat" queries in a polymatroid.



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Computing Min-Norm Vector for B

• We also have stated that sat(x) can be defined as:

$$\operatorname{sat}(x) = \left\{ e : \forall \alpha > 0, x + \alpha \mathbf{1}_e \notin P_f^+ \right\}$$
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• We next show more formally that these are the same. $\chi \in B_F = 7 \quad \chi(E) = F(E)$ $\varsigma \in f(x) = E$



• Lets start with one definition and derive the other.

 $\operatorname{sat}(x)$

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 - $\operatorname{sat}(x) \stackrel{\text{def}}{=} \left\{ e : \forall \alpha > 0, x + \alpha \mathbf{1}_e \notin P_f^+ \right\}$ (18.3)

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• So now, if A is any set such that x(A) = f(A), then we clearly have $\forall e \in A, e \in sat(x)$, and therefore that $sat(x) \supseteq A$ (18.9)

sat , as tight polymatroidal elements

• ... and therefore, with sat as defined in Eq. (17.35),

$$\operatorname{sat}(x) \supseteq \bigcup \left\{ A : x(A) = f(A) \right\}$$

(18.10)

Closure/Sa

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Computing Min-Norm Vector for B

On the other hand, for any e ∈ sat(x) defined as in Eq. (18.8), since e is itself a member of a tight set, there is a set A ∋ e such that x(A) = f(A), giving

$$\operatorname{sat}(x) \subseteq \bigcup \left\{ A : x(A) = f(A) \right\}$$
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• Therefore, the two definitions of sat are identical.



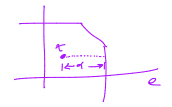
Saturation Capacity

• Another useful concept is saturation capacity which we develop next.



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- For $x \in P_f$, and $e \in E$, consider finding

 $\max\left\{\alpha:\alpha\in\mathbb{R}, x+\alpha\mathbf{1}_e\in P_f\right\}$ (18.12)



Converses Fund. Consid/Dep Min-Room Paint Definition Review & Support for Min-Norm Proof that min-norm gives optimal Comparing Min-Horm Vester for B r Saturation Capacity

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$$\max\left\{\alpha:\alpha\in\mathbb{R}, x+\alpha\mathbf{1}_e\in P_f\right\}$$
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• This is identical to:

 $\max\left\{\alpha: (x+\alpha \mathbf{1}_e)(A) \le f(A), \forall A \supseteq \{e\}\right\}$ (18.13)

since any $B \subseteq E$ such that $e \notin B$ does not change in a $\mathbf{1}_e$ adjustment, meaning $(x + \alpha \mathbf{1}_e)(B) = x(B)$.

Saturation Capacity

- Another useful concept is saturation capacity which we develop next.
- For $x \in P_f$, and $e \in E$, consider finding

$$\max\left\{\alpha:\alpha\in\mathbb{R}, x+\alpha\mathbf{1}_e\in P_f\right\}$$
(18.12)

Computing Min-Norm Vector for B

• This is identical to:

$$\max\left\{\alpha: (x+\alpha \mathbf{1}_e)(A) \le f(A), \forall A \supseteq \{e\}\right\}$$
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since any $B \subseteq E$ such that $e \notin B$ does not change in a $\mathbf{1}_e$ adjustment, meaning $(x + \alpha \mathbf{1}_e)(B) = x(B)$.

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or

$$\max\left\{\alpha:\alpha\leq f(A)-x(A),\forall A\supseteq\left\{e\right\}\right\}$$
(18.15)



• The max is achieved when

$$\alpha = \hat{c}(x; e) \stackrel{\text{def}}{=} \min \{ f(A) - x(A), \forall A \supseteq \{ e \} \}$$
(18.16)
$$f_e : \mathcal{F} \stackrel{\text{lef}}{\longrightarrow} \mathcal{R}$$
$$f_e (A) = f(A + c)$$



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Clouwe/Sat Fund. Grouit/Dep Min.Norm Point Definitions Review & support for Min.Norm Proof that min.norm gives optimal Computing Min.Norm Vector for B_f

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Clouve/Sot Fund. Greatly/Dep Min.Norm Point Definitions Review & Support for Min.Norm Proof that min.norm gives optimal Computing Min.Norm Vector for B /

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- Note that any α with $0 \le \alpha \le \hat{c}(x; e)$ we have $x + \alpha \mathbf{1}_e \in P_f$.
- \bullet We also see that computing $\hat{c}(x;e)$ is a form of submodular function minimization.



• Tight sets can be restricted to contain a particular element.

Fund. Circuit/Dep

Closure/Sa

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pport for Min-Norm

• Given $x \in P_f$, and $e \in \operatorname{sat}(x)$, define

Min-Norm Point Definitions

$$\mathcal{D}(x,e) = \{A : e \in A \subseteq E, x(A) = f(A)\}$$
(18.19)
= $\mathcal{D}(x) \cap \{A : A \subseteq E, e \in A\}$ (18.20)

Proof that min-norm gives optimal

Circuit /Dec

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Computing Min-Norm Vector for B

- Thus, $\mathcal{D}(x,e) \subseteq \mathcal{D}(x)$, and $\mathcal{D}(x,e)$ is a sublattice of $\mathcal{D}(x)$.
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$$dep(x,e) = \begin{cases} \bigcap \{A : e \in A \subseteq E, x(A) = f(A)\} & \text{if } e \in sat(x) \\ \emptyset & \text{else} \end{cases}$$
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• I.e., dep(x, e) is the minimal element in $\mathcal{D}(x)$ that contains e (the minimal x-tight set containing e). Nece clamab for lady e - containing e and x-tight.

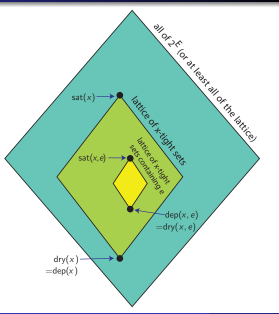
Computing Min-Norm Vector for B

Min-Norm Point Definitions

• Given some $x \in P_f$,

Fund. Circuit/Dep

- The picture on the right summarizes the relationships between the lattices and sublattices.
- Note, $dep(x, e) \supseteq$ dep(x) = $\bigcap \{A : x(A) = f(A)\}.$



Proof that min-norm gives optimal

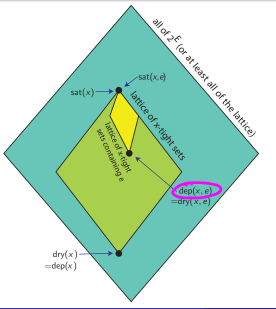
port for Min-Norm

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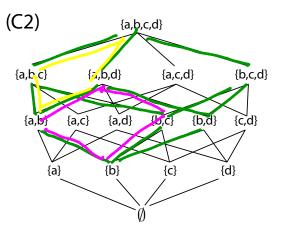
Fund. Circuit/Dep

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- Example lattice on 4 elements.



Computing Min-Norm Vector for B ϕ

Min-Norm Point Definitions

Fund. Circuit/Dep

Closure/Sat

• Given $x \in P_f$, recall distributive lattice of tight sets $\mathcal{D}(x) = \{A : x(A) = f(A)\}$

& Support for Min-Norm

Min-Norm Point Definitions

Fund. Circuit/Dep

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Proof that min-norm gives optimal

Computing Min-Norm Vector for B ϕ

Eurod Circuit /Dec

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Norm Point Definitions

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Proof that min-norm gives optimal

Computing Min-Norm Vector for B .

• Consider the "0" element of $\mathcal{D}(x)$, i.e., $dry(x) \stackrel{\text{def}}{=} \bigcap \{A : A \in \mathcal{D}(x)\}$ $u \not \downarrow i' \not j' \downarrow j'$

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Computing Min-Norm Vector for B

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Proof that min-norm gives optimal

Computing Min-Norm Vector for B

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Computing Min-Norm Vector for B

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- Consider the "0" element of $\mathcal{D}(x)$, i.e., $dry(x) \stackrel{\text{def}}{=} \bigcap \{A : A \in \mathcal{D}(x)\}$
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- Note that dry need not be the empty set. Exercise: give example.

Prof. Jeff Bilmes

Min-Norm Vector for

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- Now, given $x \in P_f$, and $e \in sat(x)$, recall distributive sub-lattice of <u>e-containing</u> tight sets $\mathcal{D}(x, e) = \{A : e \in A, x(A) = f(A)\}$
- We can define the "1" element of this sub-lattice as $\operatorname{sat}(x, e) \stackrel{\text{def}}{=} \bigcup \{A : A \in \mathcal{D}(x, e)\}.$
- Analogously, we can define the "0" element of this sub-lattice as $\operatorname{dry}(x, e) \stackrel{\text{def}}{=} \bigcap \{A : A \in \mathcal{D}(x, e)\}.$
- We can see dry(x, e) as the elements that are necessary for *e*-containing tightness, with $e \in sat(x)$.
- That is, we can view dry(x, e) as

$$\operatorname{dry}(x, e) = \left\{ e' : x(A) < f(A), \forall A \not\ni e', e \in A \right\}$$
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- This can be read as, for any $e' \in dry(x, e)$, any *e*-containing set that does not contain e' is not tight for x.
- But actually, dry(x, e) = dep(x, e), so we have derived another expression for dep(x, e) in Eq. (18.23).

Clearer 3 Ford Circuit/Per Min.Nerr Point Delmittees Review & Support for Min.Nerr Point Delmittees Computing Min.Nerr Vector for 25 g

• Now, let $(E, \mathcal{I}) = (E, r)$ be a matroid, and let $I \in \mathcal{I}$ giving $\mathbf{1}_I \in P_r$. We have $\operatorname{sat}(\mathbf{1}_I) = \operatorname{span}(I) = \operatorname{closure}(I)$.

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- Then $I \cap A$ serves as a base for A (i.e., $I \cap A$ spans A) and any such A contains a circuit (i.e., we can add $e \in A \setminus I$ to $I \cap A$ w/o increasing rank).

$$r(A) = r((Ant) \cup (A|t))$$

$$= \frac{1}{2} r(Ant) = (Ant)$$

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- Given $e \in \operatorname{sat}(\mathbf{1}_I) \setminus I$, and consider $\operatorname{dep}(\mathbf{1}_I, e)$, with

$$dep(\mathbf{1}_I, e) = \bigcap \left\{ A : e \in A \subseteq E, \mathbf{1}_I(A) = r(A) \right\}$$
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$$= \bigcap \left\{ A : e \in A \subseteq E, |I \cap A| = r(A) \right\}$$
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- By SFM lattice, \exists a unique minimal $A \ni e$ with $|I \cap A| = r(A)$.
- Thus, $dep(\mathbf{1}_I, e)$ must be a circuit since if it included more than a circuit, it would not be minimal in this sense.

Cleany Star Fund Creatly Dep Min-Norm Point Definitions Review & Support for Min-Norm Proof that male norm gives systemal Computing Min-Norm Vector for B # Dependence Function and Fundamental Matroid Circuit

• Therefore, when $e \in \operatorname{sat}(\mathbf{1}_I) \setminus I$, then $\operatorname{dep}(\mathbf{1}_I, e) = C(I, e)$ where C(I, e) is the unique circuit contained in I + e in a matroid (the fundamental circuit of e and I that we encountered before).

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- Now, if $e \in \operatorname{sat}(\mathbf{1}_I) \cap I$ with $I \in \mathcal{I}$, we said that C(I, e) was undefined (since no circuit is created in this case) and so we defined it as $C(I, e) = \{e\}$

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- In this case, for such an e, we have $dep(\mathbf{1}_I, e) = \{e\}$ since all such sets $A \ni e$ with $|I \cap A| = r(A)$ contain e, but in this case no cycle is created, i.e., $|I \cap A| \ge |I \cap \{e\}| = r(e) = 1$.

Dependence Function and Fundamental Matroid Circuit

- Therefore, when $e \in \operatorname{sat}(\mathbf{1}_I) \setminus I$, then $\operatorname{dep}(\mathbf{1}_I, e) = C(I, e)$ where C(I, e) is the unique circuit contained in I + e in a matroid (the fundamental circuit of e and I that we encountered before).
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- In this case, for such an e, we have $dep(\mathbf{1}_I, e) = \{e\}$ since all such sets $A \ni e$ with $|I \cap A| = r(A)$ contain e, but in this case no cycle is created, i.e., $|I \cap A| \ge |I \cap \{e\}| = r(e) = 1$.
- We are thus free to take subsets of I as A, all of which must contain e, but all of which have rank equal to size, and min size is 1.

Dependence Function and Fundamental Matroid Circuit

- Therefore, when $e \in \operatorname{sat}(\mathbf{1}_I) \setminus I$, then $\operatorname{dep}(\mathbf{1}_I, e) = C(I, e)$ where C(I, e) is the unique circuit contained in I + e in a matroid (the fundamental circuit of e and I that we encountered before).
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- We are thus free to take subsets of I as A, all of which must contain e, but all of which have rank equal to size, and min size is 1.
- Also note: in general for $x \in P_f$ and $e \in \operatorname{sat}(x)$, we have $\operatorname{dep}(x, e)$ is tight by definition (i.e., $x(\operatorname{dep}(x, e)) = f(\operatorname{dep}(x, e))$).

Summary of sat, and dep

• For $x \in P_f$, sat(x) (span, closure) is the maximal saturated (x-tight) set w.r.t. x. l.e., sat $(x) = \{e : e \in E, \forall \alpha > 0, x + \alpha \mathbf{1}_e \notin P_f\}$. That is,

$$\mathsf{cl}(x) \stackrel{\text{def}}{=} \operatorname{sat}(x) \triangleq \bigcup \left\{ A : A \in \mathcal{D}(x) \right\}$$
(18.27)

$$= \bigcup \left\{ A : A \subseteq E, x(A) = f(A) \right\}$$
(18.28)

$$= \{e : e \in E, \forall \alpha > 0, x + \alpha \mathbf{1}_e \notin P_f\}$$
(18.29)

• For $e \in \operatorname{sat}(x)$, we have $\operatorname{dep}(x, e) \subseteq \operatorname{sat}(x)$ (fundamental circuit) is the minimal (common) saturated (x-tight) set w.r.t. x containing e. I.e.,

$$dep(x,e) = \begin{cases} \bigcap \{A : e \in A \subseteq E, x(A) = f(A)\} & \text{if } e \in \operatorname{sat}(x) \\ \emptyset & \text{else} \end{cases}$$

$$= \begin{cases} e' : \exists \alpha > 0, \text{ s.t. } x + \alpha(\mathbf{1}_e - \mathbf{1}_{e'}) \in P_f \} \\ e = \{e' : \exists \alpha > 0, \text{ s.t. } x + \alpha(\mathbf{1}_e - \mathbf{1}_{e'}) \in P_f \} \end{cases}$$
(18.30)
$$Aote, \text{ if } x + \alpha(\mathbf{1}_e - \mathbf{1}_{e'}) \in P_f, \text{ then } x + \alpha'(\mathbf{1}_e - \mathbf{1}_{e'}) \in P_f \text{ for any} \\ O \leq \alpha' < \alpha. \end{cases}$$

Computing Min-Norm Vector for B

Claury Sat Find circuit/Dep Min-Horm Point Definition Roles & Support for Min-Horm Proof that min-norm gives eptimal Computing Min-Norm Vector for B_f .

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Computing Min-Norm Vector for B

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- In other words, for $e \in \operatorname{span}(I) \setminus I$, we have that

$$C(I, e) = \{a \in E : I + e - a \in \mathcal{I}\}$$
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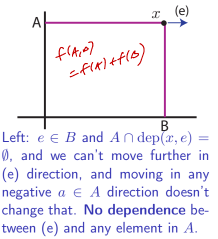
- I.e., an addition of e to I stays within \mathcal{I} only if we simultaneously remove one of the elements of C(I, e).
- But, analogous to the circuit case, is there an exchange property for dep(x, e) in the form of vector movement restriction?
- We might expect the vector dep(x, e) property to take the form: a positive move in the *e*-direction stays within P_f^+ only if we simultaneously take a negative move in one of the dep(x, e) directions.

ng Min-Norm Vector for



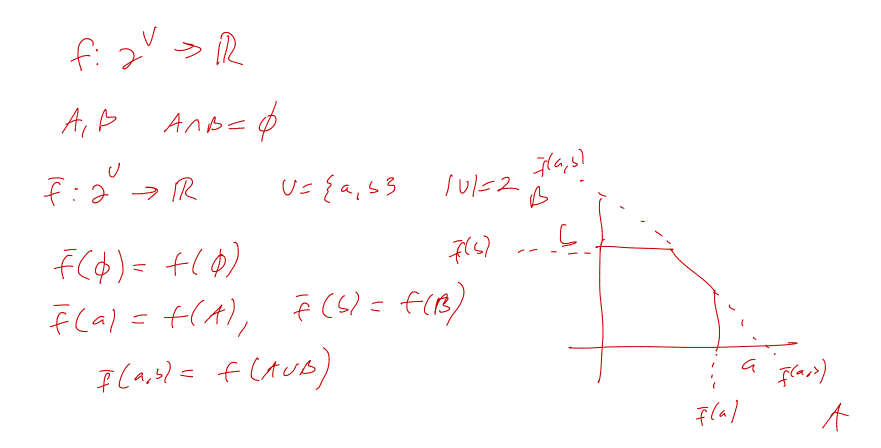
• dep(x, e) is set of neg. directions we must move if we want to move in pos. e direction, starting at x and staying within P_f .

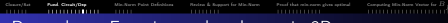
- dep(x, e) is set of neg. directions we must move if we want to move in pos. e direction, starting at x and staying within P_f .
- Viewable in 2D, we have for $A, B \subseteq E, A \cap B = \emptyset$:



Right: $A \subseteq dep(x, e)$. We can't move further in the (e) direction, but we can move further in (e) direction by moving in some negative $a \in A$ direction. **Dependence** between (e) and elements in A.

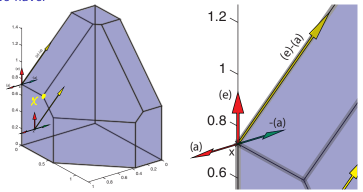
Min-Norm Vector for B





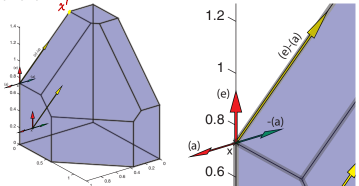
• We can move neither in the (e) nor the (a) direction, but we can move in the (e) direction if we simultaneously move in the -(a) direction.

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Computing Min-Norm Vector for B

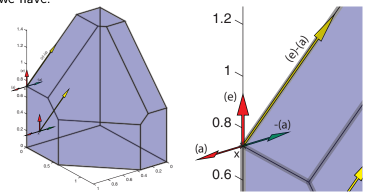
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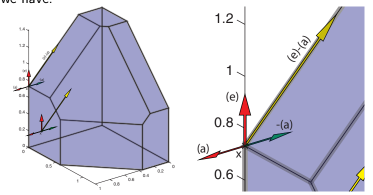
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- The derivation for dep(x, e) involves turning a strict inequality into a non-strict one with a strict explicit slack variable α :
- $dep(x,e) = \mathsf{ntight}(x,e) =$ (18.33)

Cloury/set Fund Grank/Dep Min-Norm Point Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B f dep and exchange derived

$$dep(x, e) = \mathsf{ntight}(x, e) =$$

$$= \{e' : x(A) < f(A), \forall A \not\supseteq e', e \in A\}$$
(18.33)
(18.34)

Chaure/Sat Fund Gravity/Dep Miles Norm Point Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B f

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Closury/Sat Fund. Circuit/Dap Min-Room Paint Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B f dep and exchange derived

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Classery (Sat Fund Circuit/Dap Min.Nerm Paint Definitions Rairow & Support for Min.Nerm Proof that min.nerm gives optimal Computing Min.Nerm Vector for B f dep and exchange derived

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(18.38)

closury Sat Fund Creaty Dap Min.Room Point Definitions Review & Support for Min.Room Proof that min-noom gives optimal Computing Min.Noom Vector for B_f (

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• Now, $1_e(A) - \mathbf{1}_{e'}(A) = 0$ if either $\{e, e'\} \subseteq A$, or $\{e, e'\} \cap A = \emptyset$.

Closury (Sat Fund Circuit/Dap Min.Nerm Paint Definitions Rairow & Suspent for Min.Nerm Proof that min.nerm gives optimal Computing Min.Nerm Vector for B f Computing Min.Nerm Vector for B f

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$$= \{e : \exists \alpha > 0, \text{ s.t. } x(A) + \alpha (\mathbf{1}_e(A) - \mathbf{1}_{e'}(A)) \le f(A), \forall A \neq e, e \in A\}$$
(18.38)

Now, $\mathbf{1}_e(A) - \mathbf{1}_{e'}(A) = 0$ if either $\{e, e'\} \subseteq A$, or $\{e, e'\} \cap A = \emptyset$. Also, if $e' \in A$ but $e \notin A$, then $x(A) + \alpha(\mathbf{1}_e(A) - \mathbf{1}_{e'}(A)) = x(A) - \alpha \leq f(A)$ since $x \in P_f$.

Closury Six Fund Creatly Dep Min-Ream Paint Definitions Review & Support for Min-Ream Proof that min-norm gives optimal Computing Min-Norm Vector for B f dep and exchange derived

• thus, we get the same in the above if we remove the constraint $A \not\supseteq e', e \in A$, that is we get

 $dep(x,e) = \{e' : \exists \alpha > 0, \text{ s.t. } x(A) + \alpha(\mathbf{1}_e(A) - \mathbf{1}_{e'}(A)) \le f(A), \forall A\}$ (18.39)

Claury/Stat Fund. Circuit/Dep Min. Nemn Point Definitions Review & Support for Min. Nemn Proof data min.norm gives optimal Computing Min. Nemn Vector for B f Computing Min. Nemn Vector for B

• thus, we get the same in the above if we remove the constraint $A \not\supseteq e', e \in A$, that is we get

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• This is then identical to

 $dep(x, e) = \{ e' : \exists \alpha > 0, \text{ s.t. } x + \alpha (\mathbf{1}_e - \mathbf{1}_{e'}) \in P_f \}$ (18.40)

Claury Max Fund Circult/Dep Min.Nerm Point Definitions Review & Support for Min.Nerm Proof that min.nerm gives optimal Computing Min.Nerm Vector for B r dep and exchange derived

• thus, we get the same in the above if we remove the constraint $A \not\supseteq e', e \in A$, that is we get

 $dep(x,e) = \left\{ e' : \exists \alpha > 0, \text{ s.t. } x(A) + \alpha (\mathbf{1}_e(A) - \mathbf{1}_{e'}(A)) \le f(A), \forall A \right\}$ (18.39)

• This is then identical to

$$dep(x,e) = \{ e' : \exists \alpha > 0, \text{ s.t. } x + \alpha (\mathbf{1}_e - \mathbf{1}_{e'}) \in P_f \}$$
(18.40)

• Compare with original, the minimal element of $\mathcal{D}(x, e)$, with $e \in \operatorname{sat}(x)$:

$$dep(x,e) = \begin{cases} \bigcap \{A : e \in A \subseteq E, x(A) = f(A)\} & \text{if } e \in sat(x) \\ \emptyset & \text{else} \end{cases}$$
(18.41)



• Most violated inequality $\max \{x(A) - f(A) : A \subseteq E\}$



- Most violated inequality $\max \{x(A) f(A) : A \subseteq E\}$
- Matroid by circuits, and the fundamental circuit $C(I, e) \subseteq I + e$.

Closure/Sat Fued. Circuit/Dep Mile-Norm Point Definitions Review & Support for Mile-Norm Proof that min-norm gives optimal Computing Mile-Norm Vector for B_f Summary of Concepts

- Most violated inequality $\max \{x(A) f(A) : A \subseteq E\}$
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Closure/Sat Food Great/Dep Min-Norm Point Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B f

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Clearer/Sat Fund. Circuit/Dep Min-Norm Point Definitions Review & Support for Min-Norm Predict Min-Norm Spice optimal Computing Min-Norm Vector for B f

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Chewar/Sat Fund. Circuit/Dep Min. Norm Point Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min. Norm Vector for B f

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- *e*-containing tight sets

Clearer/Sat Fould Circuit/Dep Min-Norm Point Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B f

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- $\bullet \ \mathrm{dep}$ function & fundamental circuit of a matroid



• *x*-tight sets: For $x \in P_f$, $\mathcal{D}(x) \triangleq \{A \subseteq E : x(A) = f(A)\}.$

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- Minimal e-containing x-tight set/polymatroidal fundamental circuit/: For $x \in P_f$, $dep(x, e) = \begin{cases} \bigcap \{A : e \in A \subseteq E, x(A) = f(A)\} & \text{if } e \in sat(x) \\ \emptyset & \text{else} \end{cases}$ $= \{e' : \exists \alpha > 0, \text{ s.t. } x + \alpha(\mathbf{1}_e - \mathbf{1}_{e'}) \in P_f\}$

Clearer State Fund. Circuit/Dep Min. Newn Point Definition Review & Support for Min. Newn Proof that min-newn gives epithual Computing Min. Newn Vector for B p International Computing Min. New Vector for B p International Computing Minternation

- We saw that SFM can be used to solve most violated inequality problems for a given $x \in P_f$ and, in general, SFM can solve the question "Is $x \in P_f$ " by seeing if x violates any inequality (if the most violated one is negative, solution to SFM, then $x \in P_f$).
- Unconstrained SFM, $\min_{A \subseteq V} f(A)$ solves many other problems as well in combinatorial optimization, machine learning, and other fields.
- We next study an algorithm, the "Fujishige-Wolfe Algorithm", or what is known as the "Minimum Norm Point" algorithm, which is an active set method to do this, and one that in practice works about as well as anything else people (so far) have tried for general purpose SFM.
- Note special case SFM can be much faster.

Min-Norm Point: Definition

Min-Norm Point Definition

• Consider the optimization:

minimize
$$||x||_2^2$$
(18.42a)subject to $x \in B_f$ (18.42b)

where B_f is the base polytope of submodular f, and $\|x\|_2^2=\sum_{e\in E}x(e)^2$ is the squared 2-norm. Let x^* be the optimal solution.

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Computing Min-Norm Vector for B

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• Note, x^* is the unique optimal solution since we have a strictly convex objective over a set of convex constraints.

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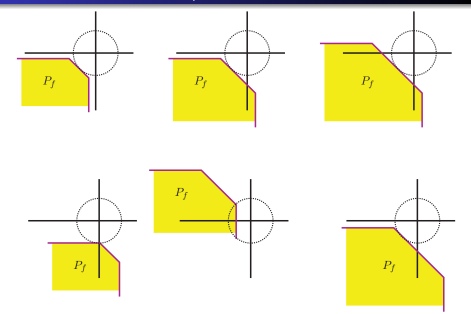
- Note, x^* is the unique optimal solution since we have a strictly convex objective over a set of convex constraints.
- x^* is called the minimum norm point of the base polytope.

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Proof that min-norm gives opti

Computing Min-Norm Vector for B_f

Min-Norm Point: Examples



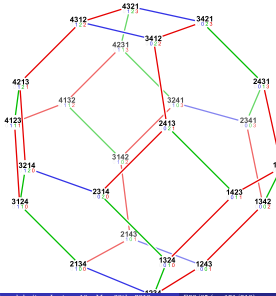
Elseur/Stat Fund Creatly/Dep Min-Norm Point Definitions Review & Support for Min-Norm Poorf that min-norm gives optimal Computing Min-Norm Vector for B and the support for Min-Norm Vector for B and

• Consider submodular function $f: 2^V \to \mathbb{R}$ with |V| = 4, and for $X \subseteq V$, concave g,

$$f(X) = g(|X|)$$

= $\sum_{i=1}^{|X|} (4 - i + 1)$

 Then B_f is a 3D polytope, and in this particular case gives us a permutahedron with 24 distinct extreme points, on the right (from wikipedia).



Prof. Jeff Bilmes

EE563/Spring 2018/Submodularity - Lecture 18 - May 30th, 2018

F36/85 (pg.121/316)

Cloury Sat Fond Cloury Dap Min Born Peint Definition Review & Support for Min Norm Proof that min-norm gives optimal Computing Min-Nerry Vector for B_f

Min-Norm Point and Submodular Function Minimization

 \bullet Given optimal solution x^{\ast} to the above, consider the quantities

 $y^* = x^* \land 0 = (\min(x^*(e), 0) | e \in E)$ (18.43)

- $A_{-} = \{e : x^{*}(e) < 0\}$ (18.44)
- $A_0 = \{e : x^*(e) \le 0\}$ (18.45)

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• Thus, we immediately have that:

$$A_{-} \subseteq A_{0} \tag{18.46}$$

and that

$$x^*(A_-) = x^*(A_0) = y^*(A_-) = y^*(A_0)$$
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• It turns out, these quantities will solve the submodular function minimization problem, as we now show.

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- It turns out, these quantities will solve the submodular function minimization problem, as we now show.
- The proof is nice since it uses the tools we've been recently developing.



Theorem 18.6.1

Let f be a polymatroid function and suppose that E can be partitioned into (E_1, E_2, \ldots, E_k) such that $f(A) = \sum_{i=1}^k f(A \cap E_i)$ for all $A \subseteq E$, and k is maximum. Then the base polytope $B_f = \{x \in P_f : x(E) = f(E)\}$ (the E-tight subset of P_f) has dimension |E| - k.

Clause/Sat Pind. Circuit/Dep Min. Norm Point Definitions Review & Support for Min. Norm Pred that min. norm gives optimal Computing Min. Norm Pind Definitions B_f

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• In fact, every $x \in P_f$ is dominated by $x \leq y \in B_f$.

Theorem 18.6.2

If $x \in P_f$ and T is tight for x (meaning x(T) = f(T)), then there exists $y \in B_f$ with $x \leq y$ and y(e) = x(e) for $e \in T$.



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• In fact, every $x \in P_f$ is dominated by $x \leq y \in B_f$.

Theorem 18.6.2

If $x \in P_f$ and T is tight for x (meaning x(T) = f(T)), then there exists $y \in B_f$ with $x \leq y$ and y(e) = x(e) for $e \in T$.

• We will prove these after we describe min-norm algorithm.

Prof. Jeff Bilmes



The following slide repeats Theorem 12.3.2 from lecture 12 and is one of the most important theorems in submodular theory.

Clause/sex Paul. Cloud/Dep Min.Norm Paint Definitions Review & Support for Min.Norm Proof that min-norm gives optimal Computing Min.Norm Vector for B r

Theorem 18.6.1

Let f be a submodular function defined on subsets of E. For any $x \in \mathbb{R}^E$, we have:

$$rank(x) = \max\left(y(E) : y \le x, y \in \underline{P_f}\right) = \min\left(x(A) + f(E \setminus A) : A \subseteq E\right)$$
(18.1)

Essentially the same theorem as Theorem 10.4.1, but note P_f rather than P_f^+ . Taking x = 0 we get:

Corollary 18.6.2

Let f be a submodular function defined on subsets of E. We have:

$$rank(0) = \max(y(E) : y \le 0, y \in P_f) = \min(f(A) : A \subseteq E)$$
 (18.2)

Claure/Sat Fund. Grauk/Dap Min. Rom Point Definitions Review & Support for Min. Norm Proof that min-norm gives optimal Computing Min. Norm Vector I

• Min-max theorem (Thm 12.3.2) restated for x = 0. $\max \{y(E) | y \in P_f, y \le 0\} = \min \{f(X) | X \subseteq V\}$

(18.48)

Modified max-min theorem

Min-Norm Point Definitions

• Min-max theorem (Thm 12.3.2) restated for x = 0. $\max \{y(E)|y \in P_f, y \le 0\} = \min \{f(X)|X \subseteq V\}$ (18.48)

& Support for Min-Norm

Theorem 18.6.3 (Edmonds-1970)

$$\min\{f(X)|X \subseteq E\} = \max\{x^{-}(E)|x \in B_f\}$$
(18.49)

where $x^{-}(e) = \min \{x(e), 0\}$ for $e \in E$.

Closure/Sa

Modified max-min theorem

Min-Norm Point Definitions

• Min-max theorem (Thm 12.3.2) restated for x = 0. $\max \{y(E)|y \in P_f, y \le 0\} = \min \{f(X)|X \subseteq V\}$ (18.48)

pport for Min-Norm

Theorem 18.6.3 (Edmonds-1970)

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where $x^{-}(e) = \min \{x(e), 0\}$ for $e \in E$.

Proof via the Lovász ext.

$$\min \{f(X)|X \subseteq E\} = \min_{w \in [0,1]^E} \tilde{f}(w) = \min_{w \in [0,1]^E} \max_{x \in P_f} w^{\mathsf{T}}x$$
(18.50)
$$= \min_{w \in [0,1]^E} \max_{x \in B_f} w^{\mathsf{T}}x$$
(18.51)
$$= \max_{x \in B_f} \min_{w \in [0,1]^E} w^{\mathsf{T}}x$$
(18.52)
$$= \max_{x \in B_f} x^-(E)$$
(18.53)

We start directly from Theorem 12.3.2.

$$\max(y(E): y \le 0, y \in P_f) = \min(f(A): A \subseteq E)$$
(18.57)

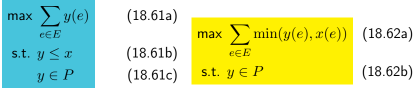
Given $y \in \mathbb{R}^E$, define $y^- \in \mathbb{R}^E$ with $y^-(e) = \min \{y(e), 0\}$ for $e \in E$.

$$\max (y(E) : y \le 0, y \in P_f) = \max (y^-(E) : y \le 0, y \in P_f)$$
(18.58)
$$= \max (y^-(E) : y \in P_f)$$
(18.59)
$$= \max (y^-(E) : y \in B_f)$$
(18.60)

The first equality follows since $y \leq 0$. For the second equality will be shown on the following slide. The third equality follows since for any $x \in P_f$ there exists a $y \in B_f$ with $x \leq y$ (follows from Theorem 18.6.2).

Consider the following two problems:

 $e \in E$



ig Min-Norm Vector for B

- \bullet Solutions identical cost. Let y_1^* be l.h.s. OPT and y_2^* be r.h.s. OPT.
- Consider y_1^* as r.h.s. solution and suppose it is worse than r.h.s. OPT: $\sum \min(y_1^*(e), x(e)) < \sum \min(y_2^*(e), x(e))$ (18.63)

 $e \in E$

Consider the following two problems:

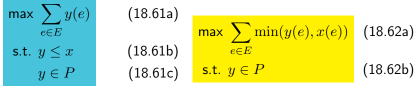
$$\begin{array}{c|c} \max \sum_{e \in E} y(e) \\ \text{s.t. } y \leq x \\ y \in P \end{array} \begin{array}{c} (18.61a) \\ \max \sum_{e \in E} \min(y(e), x(e)) \\ \text{s.t. } y \in P \end{array} \begin{array}{c} (18.62a) \\ \text{s.t. } y \in P \end{array} \end{array}$$

 \bullet Solutions identical cost. Let y_1^* be l.h.s. OPT and y_2^* be r.h.s. OPT.

• Consider
$$y_1^*$$
 as r.h.s. solution and suppose it is worse than r.h.s. OPT:

$$\sum_{e \in E} \min(y_1^*(e), x(e)) < \sum_{e \in E} \min(y_2^*(e), x(e))$$
(18.63)
• Hence, $\exists e' \text{ s.t. } y_1^*(e') < \min(y_2^*(e'), x(e')).$ Recall $y_1^*, y_2^* \in P.$

Consider the following two problems:



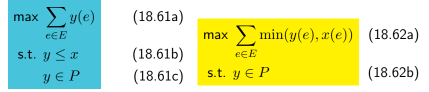
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(18.63)

- Hence, $\exists e' \text{ s.t. } y_1^*(e') < \min(y_2^*(e'), x(e'))$. Recall $y_1^*, y_2^* \in P$.
- This implies $\sum_{e \neq e'} y_1^*(e) + y_1^*(e') < \sum_{e \neq e'} y_1^*(e) + \min(y_2^*(e'), x(e'))$, better feasible solution to l.h.s., contradicting y_1^* 's optimality for l.h.s.

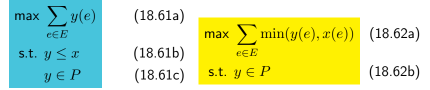
Consider the following two problems:



- Solutions identical cost. Let y_1^* be l.h.s. OPT and y_2^* be r.h.s. OPT.
- Similarly, consider y_2^* as l.h.s. solution, suppose worse than l.h.s. OPT

$$\sum_{e \in E} y_2^*(e) < \sum_{e \in E} y_1^*(e)$$
(18.63)

Consider the following two problems:



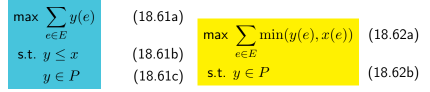
ing Min-Norm Vector for B

- \bullet Solutions identical cost. Let y_1^* be l.h.s. OPT and y_2^* be r.h.s. OPT.
- $\bullet\,$ Similarly, consider y_2^* as l.h.s. solution, suppose worse than l.h.s. OPT

$$\sum_{e \in E} y_2^*(e) < \sum_{e \in E} y_1^*(e)$$
(18.63)
 $\exists e' \text{ such that } y_2^*(e') < y_1^*(e') < x(e').$

Then

Consider the following two problems:

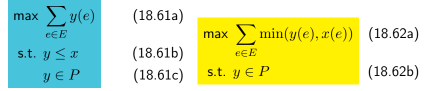


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$$\sum_{e \in E} y_2^*(e) < \sum_{e \in E} y_1^*(e)$$
(18.63)

- Then $\exists e' \text{ such that } y_2^*(e') < y_1^*(e') \leq x(e').$
- This implies that replacing $y_2^*(e')$'s value with $y_1^*(e')$ is still feasible for r.h.s. but better, contradicting y_2^* 's optimality.

Consider the following two problems:



- \bullet Solutions identical cost. Let y_1^* be l.h.s. OPT and y_2^* be r.h.s. OPT.
- Similarly, consider y_2^* as l.h.s. solution, suppose worse than l.h.s. OPT

$$\sum_{e \in E} y_2^*(e) < \sum_{e \in E} y_1^*(e)$$
(18.63)

- $\bullet \ \ {\rm Then} \ \exists e' \ {\rm such \ that} \ y_2^*(e') < y_1^*(e') \leq x(e').$
- This implies that replacing $y_2^*(e')$'s value with $y_1^*(e')$ is still feasible for r.h.s. but better, contradicting y_2^* 's optimality.
- Hence, from previous slide, taking x = 0: $\max (y^{-}(E) : y \in B_{f}) = \max (y(E) : y \le 0, y \in P_{f})$ (18.64)



• Recall that the greedy algorithm solves, for $w \in \mathbb{R}_+^E$

$$\max\{w^{\mathsf{T}}x|x \in P_f\} = \max\{w^{\mathsf{T}}x|x \in B_f\}$$
(18.65)

since for all $x \in P_f$, there exists $y \ge x$ with $y \in B_f$.

$\min\left\{w^{\mathsf{T}}x:x\in B_f\right\}$

• Recall that the greedy algorithm solves, for $w \in \mathbb{R}_+^E$

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(18.65)

of that min-norm gives optimal

since for all $x \in P_f$, there exists $y \ge x$ with $y \in B_f$.

• For arbitrary $w \in \mathbb{R}^E$, greedy algorithm will also solve:

$$\max\left\{w^{\mathsf{T}}x|x\in B_f\right\}\tag{18.66}$$

$\min\left\{w^{\mathsf{T}}x:x\in B_f\right\}$

 \bullet Recall that the greedy algorithm solves, for $w \in \mathbb{R}_+^E$

$$\max\{w^{\mathsf{T}}x|x \in P_f\} = \max\{w^{\mathsf{T}}x|x \in B_f\}$$
(18.65)

since for all $x \in P_f$, there exists $y \ge x$ with $y \in B_f$.

• For arbitrary $w \in \mathbb{R}^E$, greedy algorithm will also solve:

$$\max\left\{w^{\mathsf{T}}x|x\in B_f\right\}\tag{18.66}$$

• Also, since $w \in \mathbb{R}^E$ is arbitrary, and since

$$\min\{w^{\mathsf{T}}x|x\in B_f\} = -\max\{-w^{\mathsf{T}}x|x\in B_f\}$$
(18.67)

the greedy algorithm using ordering (e_1, e_2, \ldots, e_m) such that

$$w(e_1) \le w(e_2) \le \dots \le w(e_m) \tag{18.68}$$

will solve l.h.s. of Equation (18.67).

$\max \{ w^{\mathsf{T}} x | x \in B_f \} \text{ for arbitrary } w \in \mathbb{R}^E$

Let f(A) be arbitrary submodular function, and f(A) = f'(A) - m(A)where f' is polymatroidal, and $w \in \mathbb{R}^E$.

$$\max \{w^{\mathsf{T}} x | x \in B_f\} = \max \{w^{\mathsf{T}} x | x(A) \le f(A) \,\forall A, x(E) = f(E)\} \\ = \max \{w^{\mathsf{T}} x | x(A) \le f'(A) - m(A) \,\forall A, x(E) = f'(E) - m(E)\} \\ = \max \{w^{\mathsf{T}} x | x(A) + m(A) \le f'(A) \,\forall A, x(E) + m(E) = f'(E)\} \\ = \max \{w^{\mathsf{T}} x + w^{\mathsf{T}} m | \\ x(A) + m(A) \le f'(A) \,\forall A, x(E) + m(E) = f'(E)\} - w^{\mathsf{T}} m \\ = \max \{w^{\mathsf{T}} y | y \in B_{f'}\} - w^{\mathsf{T}} m \\ = w^{\mathsf{T}} y^* - w^{\mathsf{T}} m = w^{\mathsf{T}} (y^* - m)$$

where y = x + m, so that $x^* = y^* - m$.

So y^* uses greedy algorithm with positive orthant $B_{f'}$. To show, we use Theorem 11.4.1 in Lecture 11, but we don't require $y \ge 0$, and don't stop when w goes negative to ensure $y^* \in B_{f'}$. Then when we subtract off mfrom y^* , we get solution to the original problem.

Prof. Jeff Bilmes

Computing Min-Norm Vector for B_f

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Min-Norm Point and SFM

Theorem 18.7.1

Let y^* , A_- , and A_0 be as given. Then y^* is a maximizer of the l.h.s. of Eqn. (18.48). Moreover, A_- is the unique minimal minimizer of f and A_0 is the unique maximal minimizer of f.

Proof.

• First note, since $x^* \in B_f$, we have $x^*(E) = f(E)$, meaning $sat(x^*) = E$. Thus, we can consider any $e \in E$ within $dep(x^*, e)$.

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

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- Consider any pair (e, e') with $e' \in dep(x^*, e)$ and $e \in A_-$. Then $x^*(e) < 0$, and $\exists \alpha > 0$ s.t. $x^* + \alpha \mathbf{1}_e \alpha \mathbf{1}_{e'} \in P_f$.

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

Theorem 18.7.1

Fund, Circuit/Dep

Let y^* , A_- , and A_0 be as given. Then y^* is a maximizer of the l.h.s. of Eqn. (18.48). Moreover, A_- is the unique minimal minimizer of f and A_0 is the unique maximal minimizer of f.

Proof.

- First note, since $x^* \in B_f$, we have $x^*(E) = f(E)$, meaning $sat(x^*) = E$. Thus, we can consider any $e \in E$ within $dep(x^*, e)$.
- Consider any pair (e, e') with $e' \in dep(x^*, e)$ and $e \in A_-$. Then $x^*(e) < 0$, and $\exists \alpha > 0$ s.t. $x^* + \alpha \mathbf{1}_e \alpha \mathbf{1}_{e'} \in P_f$.
- We have $x^*(E) = f(E)$ and x^* is minimum in I2 sense. We have $(x^* + \alpha \mathbf{1}_e \alpha \mathbf{1}_{e'}) \in P_f$, and in fact

$$(x^* + \alpha \mathbf{1}_e - \alpha \mathbf{1}_{e'})(E) = x^*(E) + \alpha - \alpha = f(E)$$
(18.69)

so $x^* + \alpha \mathbf{1}_e - \alpha \mathbf{1}_{e'} \in B_f$ also.

Review & Support for Min-Norm

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

• Then $(x^* + \alpha \mathbf{1}_e - \alpha \mathbf{1}_{e'})(E)$ = $x^*(E \setminus \{e, e'\}) + \underbrace{(x^*(e) + \alpha)}_{x^*_{\mathsf{new}}(e)} + \underbrace{(x^*(e') - \alpha)}_{x^*_{\mathsf{new}}(e')} = f(E).$

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Min-Norm Point Definitions

Review & Support for Min-I

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_f

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

• Then
$$(x^* + \alpha \mathbf{1}_e - \alpha \mathbf{1}_{e'})(E)$$

= $x^*(E \setminus \{e, e'\}) + \underbrace{(x^*(e) + \alpha)}_{x^*_{\mathsf{new}}(e)} + \underbrace{(x^*(e') - \alpha)}_{x^*_{\mathsf{new}}(e')} = f(E).$

• Minimality of $x^* \in B_f$ in l2 sense requires that, with such an $\alpha > 0$, $\left(x^*(e)\right)^2 + \left(x^*(e')\right)^2 < \left(x^*_{\text{new}}(e)\right)^2 + \left(x^*_{\text{new}}(e')\right)^2$

... proof of Thm. 18.7.1 cont.

• Then
$$(x^* + \alpha \mathbf{1}_e - \alpha \mathbf{1}_{e'})(E)$$

= $x^*(E \setminus \{e, e'\}) + \underbrace{(x^*(e) + \alpha)}_{x^*_{\mathsf{new}}(e)} + \underbrace{(x^*(e') - \alpha)}_{x^*_{\mathsf{new}}(e')} = f(E).$

- Minimality of $x^* \in B_f$ in l2 sense requires that, with such an $\alpha > 0$, $\left(x^*(e)\right)^2 + \left(x^*(e')\right)^2 < \left(x^*_{\mathsf{new}}(e)\right)^2 + \left(x^*_{\mathsf{new}}(e')\right)^2$
- Given that $e \in A_-$, $x^*(e) < 0$. Thus, if $x^*(e') > 0$, we could have $(x^*(e) + \alpha)^2 + (x^*(e') \alpha)^2 < (x^*(e))^2 + (x^*(e'))^2$, contradicting the optimality of x^* .

Proof that min-norm gives optimal

... proof of Thm. 18.7.1 cont.

• Then
$$(x^* + \alpha \mathbf{1}_e - \alpha \mathbf{1}_{e'})(E)$$

= $x^*(E \setminus \{e, e'\}) + \underbrace{(x^*(e) + \alpha)}_{x^*_{\mathsf{new}}(e)} + \underbrace{(x^*(e') - \alpha)}_{x^*_{\mathsf{new}}(e')} = f(E).$

- Minimality of $x^* \in B_f$ in l2 sense requires that, with such an $\alpha > 0$, $\left(x^*(e)\right)^2 + \left(x^*(e')\right)^2 < \left(x^*_{new}(e)\right)^2 + \left(x^*_{new}(e')\right)^2$
- Given that $e \in A_-$, $x^*(e) < 0$. Thus, if $x^*(e') > 0$, we could have $(x^*(e) + \alpha)^2 + (x^*(e') \alpha)^2 < (x^*(e))^2 + (x^*(e'))^2$, contradicting the optimality of x^* .
- If $x^*(e') = 0$, we would have $(x^*(e) + \alpha)^2 + (\alpha)^2 < (x^*(e))^2$, for any $0 < \alpha < |x^*(e)|$ (Exercise:), again contradicting the optimality of x^* .

Proof that min-norm gives optimal

... proof of Thm. 18.7.1 cont.

• Then
$$(x^* + \alpha \mathbf{1}_e - \alpha \mathbf{1}_{e'})(E)$$

= $x^*(E \setminus \{e, e'\}) + \underbrace{(x^*(e) + \alpha)}_{x^*_{\mathsf{new}}(e)} + \underbrace{(x^*(e') - \alpha)}_{x^*_{\mathsf{new}}(e')} = f(E).$

- Minimality of $x^* \in B_f$ in l2 sense requires that, with such an $\alpha > 0$, $\left(x^*(e)\right)^2 + \left(x^*(e')\right)^2 < \left(x^*_{new}(e)\right)^2 + \left(x^*_{new}(e')\right)^2$
- Given that $e \in A_-$, $x^*(e) < 0$. Thus, if $x^*(e') > 0$, we could have $(x^*(e) + \alpha)^2 + (x^*(e') \alpha)^2 < (x^*(e))^2 + (x^*(e'))^2$, contradicting the optimality of x^* .
- If $x^*(e') = 0$, we would have $(x^*(e) + \alpha)^2 + (\alpha)^2 < (x^*(e))^2$, for any $0 < \alpha < |x^*(e)|$ (Exercise:), again contradicting the optimality of x^* .
- Thus, we must have $x^*(e') < 0$ (strict negativity).

Proof that min-norm gives optimal

Dep Min-Norm Point Definitions

Review & Support for

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

• Thus, for a pair (e, e') with $e' \in dep(x^*, e)$ and $e \in A_-$, we have x(e') < 0 and hence $e' \in A_-$.

Min-Norm Point Definitions

Review & Support for Min-Norm

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

- Thus, for a pair (e, e') with $e' \in dep(x^*, e)$ and $e \in A_-$, we have x(e') < 0 and hence $e' \in A_-$.
- Hence, $\forall e \in A_{-}$, we have $dep(x^*, e) \subseteq A_{-}$.

Min-Norm Point Definitions

Review & Support for Min-No

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

- Thus, for a pair (e, e') with $e' \in dep(x^*, e)$ and $e \in A_-$, we have x(e') < 0 and hence $e' \in A_-$.
- Hence, $\forall e \in A_{-}$, we have $dep(x^*, e) \subseteq A_{-}$.
- A very similar argument can show that, $\forall e \in A_0$, we have $dep(x^*, e) \subseteq A_0$.

Min-Norm Point Definitions

Review & Support for Min-N

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

- Thus, for a pair (e, e') with $e' \in dep(x^*, e)$ and $e \in A_-$, we have x(e') < 0 and hence $e' \in A_-$.
- Hence, $\forall e \in A_-$, we have $dep(x^*, e) \subseteq A_-$.
- A very similar argument can show that, $\forall e \in A_0$, we have $dep(x^*, e) \subseteq A_0$.
- Also, recall that $e \in dep(x^*, e)$.

Prof. Jeff Bilmes

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

• Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$

... proof of Thm. 18.7.1 cont.

• Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$

Proof that min-norm gives optimal

• le., $\{\operatorname{dep}(x^*, e)\}_{e \in A_-}$ is cover for A_- , as is $\{\operatorname{dep}(x^*, e)\}_{e \in A_0}$ for A_0 .

... proof of Thm. 18.7.1 cont.

- Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$
- Ie., $\{\operatorname{dep}(x^*, e)\}_{e \in A_-}$ is cover for A_- , as is $\{\operatorname{dep}(x^*, e)\}_{e \in A_0}$ for A_0 .
- $dep(x^*, e)$ is minimal tight set containing e, meaning $x^*(dep(x^*, e)) = f(dep(x^*, e))$, and since tight sets are closed under union, we have that A_- and A_0 are also tight, meaning:

... proof of Thm. 18.7.1 cont.

- Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$
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- $dep(x^*, e)$ is minimal tight set containing e, meaning $x^*(dep(x^*, e)) = f(dep(x^*, e))$, and since tight sets are closed under union, we have that A_- and A_0 are also tight, meaning:

$$x^*(A_-) = f(A_-) \tag{18.70}$$

Proof that min-norm gives optimal

... proof of Thm. 18.7.1 cont.

- Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$
- Ie., $\{\operatorname{dep}(x^*, e)\}_{e \in A_-}$ is cover for A_- , as is $\{\operatorname{dep}(x^*, e)\}_{e \in A_0}$ for A_0 .
- $dep(x^*, e)$ is minimal tight set containing e, meaning $x^*(dep(x^*, e)) = f(dep(x^*, e))$, and since tight sets are closed under union, we have that A_- and A_0 are also tight, meaning:

$$\begin{aligned} x^*(A_-) &= f(A_-) & (18.70) \\ x^*(A_0) &= f(A_0) & (18.71) \end{aligned}$$

Proof that min-norm gives optimal

... proof of Thm. 18.7.1 cont.

- Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$
- Ie., $\{\operatorname{dep}(x^*, e)\}_{e \in A_-}$ is cover for A_- , as is $\{\operatorname{dep}(x^*, e)\}_{e \in A_0}$ for A_0 .
- $dep(x^*, e)$ is minimal tight set containing e, meaning $x^*(dep(x^*, e)) = f(dep(x^*, e))$, and since tight sets are closed under union, we have that A_- and A_0 are also tight, meaning:

$$x^{*}(A_{-}) = f(A_{-})$$
(18.70)

$$x^{*}(A_{0}) = f(A_{0})$$
(18.71)

$$x^{*}(A_{-}) = x^{*}(A_{0}) = y^{*}(E) = y^{*}(A_{0}) + \underbrace{y^{*}(E \setminus A_{0})}$$
(18.72)

... proof of Thm. 18.7.1 cont.

- Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$
- Ie., $\{\operatorname{dep}(x^*, e)\}_{e \in A_-}$ is cover for A_- , as is $\{\operatorname{dep}(x^*, e)\}_{e \in A_0}$ for A_0 .
- $dep(x^*, e)$ is minimal tight set containing e, meaning $x^*(dep(x^*, e)) = f(dep(x^*, e))$, and since tight sets are closed under union, we have that A_- and A_0 are also tight, meaning:

$$\begin{aligned} x^*(A_-) &= f(A_-) & (18.70) \\ x^*(A_0) &= f(A_0) & (18.71) \\ x^*(A_-) &= x^*(A_0) &= y^*(E) &= y^*(A_0) + y^*(E \setminus A_0) & (18.72) \end{aligned}$$

Computing Min-Norm Vector for B

and therefore, all together we have

... proof of Thm. 18.7.1 cont.

- Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$
- Ie., $\{\operatorname{dep}(x^*, e)\}_{e \in A_-}$ is cover for A_- , as is $\{\operatorname{dep}(x^*, e)\}_{e \in A_0}$ for A_0 .
- $dep(x^*, e)$ is minimal tight set containing e, meaning $x^*(dep(x^*, e)) = f(dep(x^*, e))$, and since tight sets are closed under union, we have that A_- and A_0 are also tight, meaning:

$$x^*(A_-) = f(A_-) \tag{18.70}$$

$$x^*(A_0) = f(A_0) \tag{18.71}$$

$$x^*(A_-) = x^*(A_0) = y^*(E) = y^*(A_0) + \underbrace{y^*(E \setminus A_0)}_{(18.72)}$$

and therefore, all together we have

$$f(A_{-}) = f(A_{0}) = x^{*}(A_{-}) = x^{*}(A_{0}) = y^{*}(E)$$
(18.73)

=0

... proof of Thm. 18.7.1 cont.

- Therefore, we have $\cup_{e \in A_-} dep(x^*, e) = A_-$ and $\cup_{e \in A_0} dep(x^*, e) = A_0$
- Ie., $\{\operatorname{dep}(x^*, e)\}_{e \in A_-}$ is cover for A_- , as is $\{\operatorname{dep}(x^*, e)\}_{e \in A_0}$ for A_0 .
- $dep(x^*, e)$ is minimal tight set containing e, meaning $x^*(dep(x^*, e)) = f(dep(x^*, e))$, and since tight sets are closed under union, we have that A_- and A_0 are also tight, meaning:

$$x^*(A_-) = f(A_-) \tag{18.70}$$

$$x^*(A_0) = f(A_0) \tag{18.71}$$

$$x^{*}(A_{-}) = x^{*}(A_{0}) = y^{*}(E) = y^{*}(A_{0}) + \underbrace{y^{*}(E \setminus A_{0})}_{=0}$$
(18.72)

and therefore, all together we have

$$f(A_{-}) = f(A_{0}) = x^{*}(A_{-}) = x^{*}(A_{0}) = y^{*}(E)$$
(18.73)

• Hence, $f(A_-) = f(A_0)$, meaning A_- and A_0 have the same valuation, but we have not yet shown they are the minimizers of the submodular function, nor that they are, resp. the maximal and minimal minimizers.

Review & Support for Min-Norm

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

• Now, y^* is feasible for the l.h.s. of Eqn. (18.48) (recall, which is $\max \{y(E) | y \in P_f, y \le 0\} = \min \{f(X) | X \subseteq V\}$).

... proof of Thm. 18.7<u>.1 cont.</u>

• Now, y^* is feasible for the l.h.s. of Eqn. (18.48) (recall, which is $\max \{y(E)|y \in P_f, y \leq 0\} = \min \{f(X)|X \subseteq V\}$). This follows since, we have $y^* = x^* \land 0 \leq 0$, and since $x^* \in B_f \subset P_f$, and $y^* \leq x^*$ and P_f is down-closed, we have that $y^* \in P_f$.

Proof that min-norm gives optimal

... proof of Thm. 18.7.1 cont.

• Now, y^* is feasible for the l.h.s. of Eqn. (18.48) (recall, which is $\max \{y(E) | y \in P_f, y \leq 0\} = \min \{f(X) | X \subseteq V\}$). This follows since, we have $y^* = x^* \land 0 \leq 0$, and since $x^* \in B_f \subset P_f$, and $y^* \leq x^*$ and P_f is down-closed, we have that $y^* \in P_f$.

Proof that min-norm gives optimal

• Also, for any $y \in P_f$ with $y \le 0$ and for any $X \subseteq E$, we have $y(E) \le y(X) \le f(X)$.

... proof of Thm. 18.7.1 cont.

• Now, y^* is feasible for the l.h.s. of Eqn. (18.48) (recall, which is $\max \{y(E) | y \in P_f, y \leq 0\} = \min \{f(X) | X \subseteq V\}$). This follows since, we have $y^* = x^* \land 0 \leq 0$, and since $x^* \in B_f \subset P_f$, and $y^* \leq x^*$ and P_f is down-closed, we have that $y^* \in P_f$.

Proof that min-norm gives optimal

- Also, for any $y \in P_f$ with $y \le 0$ and for any $X \subseteq E$, we have $y(E) \le y(X) \le f(X)$.
- Hence, we have found a feasible for l.h.s. of Eqn. (18.48), $y^* \leq 0$, $y^* \in P_f$, so $y^*(E) \leq f(X)$ for all X.

... proof of Thm. 18.7.1 cont.

• Now, y^* is feasible for the l.h.s. of Eqn. (18.48) (recall, which is $\max \{y(E) | y \in P_f, y \leq 0\} = \min \{f(X) | X \subseteq V\}$). This follows since, we have $y^* = x^* \land 0 \leq 0$, and since $x^* \in B_f \subset P_f$, and $y^* \leq x^*$ and P_f is down-closed, we have that $y^* \in P_f$.

Proof that min-norm gives optimal

- Also, for any $y \in P_f$ with $y \le 0$ and for any $X \subseteq E$, we have $y(E) \le y(X) \le f(X)$.
- Hence, we have found a feasible for l.h.s. of Eqn. (18.48), $y^* \leq 0$, $y^* \in P_f$, so $y^*(E) \leq f(X)$ for all X.
- So $y^*(E) \le \min{\{f(X) | X \subseteq V\}}$.

... proof of Thm. 18.7.1 cont.

• Now, y^* is feasible for the l.h.s. of Eqn. (18.48) (recall, which is $\max \{y(E) | y \in P_f, y \leq 0\} = \min \{f(X) | X \subseteq V\}$). This follows since, we have $y^* = x^* \land 0 \leq 0$, and since $x^* \in B_f \subset P_f$, and $y^* \leq x^*$ and P_f is down-closed, we have that $y^* \in P_f$.

Proof that min-norm gives optimal

- Also, for any $y \in P_f$ with $y \le 0$ and for any $X \subseteq E$, we have $y(E) \le y(X) \le f(X)$.
- Hence, we have found a feasible for l.h.s. of Eqn. (18.48), $y^* \leq 0$, $y^* \in P_f$, so $y^*(E) \leq f(X)$ for all X.
- So $y^*(E) \le \min \{f(X) | X \subseteq V\}.$
- Considering Eqn. (18.70), we have found sets A_{-} and A_{0} with tightness in Eqn. (18.48), meaning $y^{*}(E) = f(A_{-}) = f(A_{0})$.

... proof of Thm. 18.7.1 cont.

• Now, y^* is feasible for the l.h.s. of Eqn. (18.48) (recall, which is $\max \{y(E) | y \in P_f, y \leq 0\} = \min \{f(X) | X \subseteq V\}$). This follows since, we have $y^* = x^* \land 0 \leq 0$, and since $x^* \in B_f \subset P_f$, and $y^* \leq x^*$ and P_f is down-closed, we have that $y^* \in P_f$.

Proof that min-norm gives optimal

- Also, for any $y \in P_f$ with $y \le 0$ and for any $X \subseteq E$, we have $y(E) \le y(X) \le f(X)$.
- Hence, we have found a feasible for l.h.s. of Eqn. (18.48), $y^* \leq 0$, $y^* \in P_f$, so $y^*(E) \leq f(X)$ for all X.
- So $y^*(E) \le \min \{f(X) | X \subseteq V\}.$
- Considering Eqn. (18.70), we have found sets A_{-} and A_{0} with tightness in Eqn. (18.48), meaning $y^{*}(E) = f(A_{-}) = f(A_{0})$.
- Hence, y^* is a maximizer of l.h.s. of Eqn. (18.48), and A_- and A_0 are minimizers of f.

Review & Support for Mir

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_{f}

Min-Norm Point and SFM

... proof of Thm. 18.7.1 cont.

• We next show that, not only are they minimizers, but A_- is the unique minimal and A_0 is the unique maximal minimizer of f

Min-Norm Point Definitions

... proof of Thm. 18.7.1 cont.

- We next show that, not only are they minimizers, but A_- is the unique minimal and A_0 is the unique maximal minimizer of f
- Now, for any $X \subset A_-$, we have

$$f(X) \ge x^*(X) > x^*(A_-) = f(A_-)$$
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Proof that min-norm gives optimal

Min-Norm Point Definitions

... proof of Thm. 18.7.1 cont.

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Proof that min-norm gives optimal

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Computing Min-Norm Vector for B ,

• And for any
$$X \supset A_0$$
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$$f(X) \ge x^*(X) > x^*(A_0) = f(A_0)$$
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• Hence, A₋ must be the unique minimal minimizer of f, and A₀ is the unique maximal minimizer of f.



• So, if we have a procedure to compute the min-norm point computation, we can solve SFM.



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Cleaure/Sat Fund. Creat/Dap Min-Norm Point Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B +

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Closure/Stat Fund: Circuit/Dep Min-Norm Point: Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B

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Computing Min-Norm Vector for B

Clause/Sat Fund Circuit/Dap Min-Horm Point Definitions Review & Support for Min-Norm Poof that min-norm gives optimal Comp

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- This is currently the best practical algorithm for general purpose submodular function minimization.
- But recall, its underlying lower-bound complexity is unknown.

uting Min-Norm Vector for



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- Q: If we take any A with $A_{-} \subset A \subset A_{0}$, is A also a minimizer?
- In fact, with x^* the min-norm point, and A_- and A_0 as defined above, we have the following theorem:

Theorem 18.7.2

Let $A \subseteq E$ be any minimizer of submodular f, and let x^* be the minimum-norm point. Then A can be expressed in the form:

$$A = A_{-} \cup \bigcup_{a \in A_{m}} \operatorname{dep}(x^{*}, a)$$
(18.76)

for some set $A_m \subseteq A_0 \setminus A_-$. Conversely, for any set $A_m \subseteq A_0 \setminus A_-$, then $A \triangleq A_- \cup \bigcup_{a \in A_m} dep(x^*, a)$ is a minimizer.

re/Sat Fund Circuit/Dep Min-Norm Point Definitions Review & Support for Min-Norm **Proof that min-norm pives optimal**

Computing Min-Norm Vector for B_f

Min-norm point and other minimizers of f

proof of Thm. 18.7.2.

• If A is a minimizer, then $A_{-} \subseteq A \subseteq A_{0}$, and $f(A) = y^{*}(E)$ is the minimum valuation of f.

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Computing Min-Norm Vector for B ,

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computing Min-Norm Vector for B .

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- For any $a \in A$, A is a tight set containing a, and $dep(x^*, a)$ is the minimal tight containing a.

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- For any a ∈ A, A is a tight set containing a, and dep(x*, a) is the minimal tight containing a.
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- This means that $\bigcup_{a \in A} \operatorname{dep}(x^*, a) = A$.

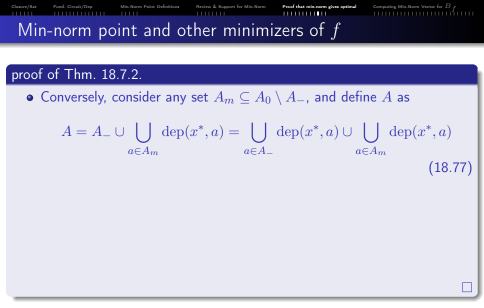
iting Min-Norm Vector for B

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- Hence, $x^*(A) = x^*(A_-) = f(A)$ so that A is also a tight set for x^* .
- For any $a \in A$, A is a tight set containing a, and $dep(x^*, a)$ is the minimal tight containing a.
- Hence, for any $a \in A$, $dep(x^*, a) \subseteq A$.
- This means that $\bigcup_{a \in A} \operatorname{dep}(x^*, a) = A$.
- Since $A_{-} \subseteq A \subseteq A_{0}$, then $\exists A_{m} \subseteq A \setminus A_{-}$ such that

$$A = \bigcup_{a \in A_{-}} \operatorname{dep}(x^*, a) \cup \bigcup_{a \in A_{m}} \operatorname{dep}(x^*, a) = A_{-} \cup \bigcup_{a \in A_{m}} \operatorname{dep}(x^*, a)$$

iting Min-Norm Vector for B



Therefore, we can generate the entire lattice of minimizers of f starting from A_{-} and A_{0} given access to $dep(x^{*}, e)$.

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proof of Thm. 18.7.2.

• Conversely, consider any set $A_m \subseteq A_0 \setminus A_-$, and define A as

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• Then since A is a union of tight sets, A is also a tight set, and we have $f(A) = x^*(A)$.

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- Then since A is a union of tight sets, A is also a tight set, and we have $f(A)=x^{\ast}(A).$
- But $x^*(A \setminus A_-) = 0$, so $f(A) = x^*(A) = x^*(A_-) = f(A_-)$ meaning A is also a minimizer of f.

Therefore, we can generate the entire lattice of minimizers of f starting from A_{-} and A_{0} given access to $dep(x^{*}, e)$.



• Note that if f(e|A) > 0, $\forall A \subseteq E$ and $e \in E \setminus A$, then we have $A_{-} = A_0$ (there is one unique minimizer).



- Note that if f(e|A) > 0, $\forall A \subseteq E$ and $e \in E \setminus A$, then we have $A_{-} = A_{0}$ (there is one unique minimizer).
- On the other hand, if $A_{-} = A_{0}$, it does not imply f(e|A) > 0 for all $A \subseteq E \setminus \{e\}$.

Claure Sate Paul Croud/Dep Min-Room Paint Definitions Roview & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vector for B_f Computing Min-Norm

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- On the other hand, if $A_- = A_0$, it does not imply f(e|A) > 0 for all $A \subseteq E \setminus \{e\}$.
- If $A_- = A_0$ then certainly $f(e|A_0) > 0$ for $e \in E \setminus A_0$ and $-f(e|A_0 \setminus \{e\}) > 0$ for all $e \in A_0$.

Duality: convex minimization of L.E. and min-norm alg.

• Let f be a submodular function with \tilde{f} it's Lovász extension. Then the following two problems are duals (Bach-2013):

 $\begin{array}{l} \underset{w \in \mathbb{R}^{V}}{\text{minimize}} \quad \tilde{f}(w) + \frac{1}{2} \|w\|_{2}^{2} \quad (18.78) \quad \begin{array}{l} \underset{w \in \mathbb{R}^{V}}{\text{maximize}} \quad - \|x\|_{2}^{2} \quad (18.79a) \\ \underset{w \text{bilder}}{\text{subject to}} \quad x \in B_{f} \quad (18.79b) \end{array}$ where $B_{f} = P_{f} \cap \left\{ x \in \mathbb{R}^{V} : x(V) = f(V) \right\}$ is the base polytope of submodular function f, and $\|x\|_{2}^{2} = \sum_{e \in V} x(e)^{2}$ is squared 2-norm.

- Equation (18.78) is related to proximal methods to minimize the Lovász extension (see Parikh&Boyd, "Proximal Algorithms" 2013).
- Equation (18.79b) is solved by the minimum-norm point algorithm (Wolfe-1976, Fujishige-1984, Fujishige-2005, Fujishige-2011) is (as we will see) essentially an active-set procedure for quadratic programming, and uses Edmonds's greedy algorithm to make it efficient.
- Unknown worst-case running time, although in practice it usually performs quite well (see below).

• Given points set $P = \{p_1, p_2, \dots, p_k\}$ with $p_i \in \mathbb{R}^V$, let $\operatorname{conv} P$ be the convex hull of P, i.e.,

$$\operatorname{conv} P \triangleq \left\{ \sum_{i=1}^{k} \lambda_i p_i : \sum_i \lambda_i = 1, \ \lambda_i \ge 0, i \in [k] \right\}.$$
(18.80)

Computing Min-Norm Vector for B_{f}

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Computing Min-Norm Vector for B_f

• For a set of points $Q = \{q_1, q_2, \dots, q_k\}$, with $q_i \in \mathbb{R}^V$, we define $\operatorname{aff} Q$ to be the affine hull of Q, i.e.:

aff
$$Q \triangleq \left\{ \sum_{i \in 1}^{k} \lambda_i q_i : \sum_{i=1}^{k} \lambda_i = 1 \right\}$$
 (18.81)

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• A set of points Q is affinely independent if no point in Q belows to the affine hull of the remaining points.

H(x): Orthogonal x-containing hyperplane

• Define H(x) as the hyperplane that is orthogonal to the line from 0 to x, while also containing x, i.e.

$$H(x) \triangleq \left\{ y \in \mathbb{R}^V \, | \, x^{\mathsf{T}}y = \|x\|_2^2 \right\}$$
(18.82)

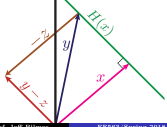
Computing Min-Norm Vector for B_f

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• Any set $\{y \in \mathbb{R}^V | x^{\mathsf{T}}y = c\}$ is orthogonal to the line from 0 to x. This follows since, for constant z, $\{y : (y - z)^{\mathsf{T}}x = 0\} = \{y : y^{\mathsf{T}}x = z^{\mathsf{T}}x\}$ is hyperplane orthogonal to x translated by z. Take $c = z^{\mathsf{T}}x$ for result, and z = x, giving $c = ||x||^2$, to contain x.



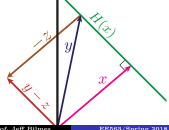
Computing Min-Norm Vector for B

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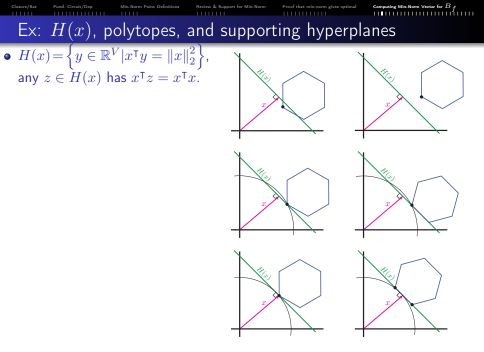
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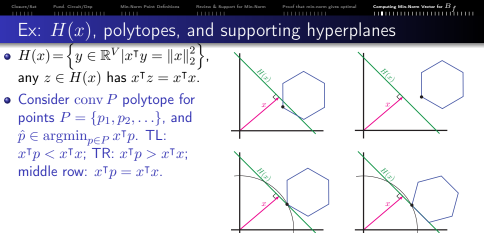
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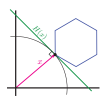
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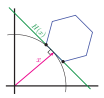


Computing Min-Norm Vector for B



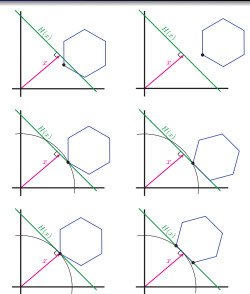






Ex: H(x), polytopes, and supporting hyperplanes

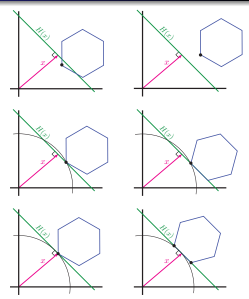
- $H(x) = \left\{ y \in \mathbb{R}^V | x^{\mathsf{T}} y = \|x\|_2^2 \right\},$ any $z \in H(x)$ has $x^{\mathsf{T}} z = x^{\mathsf{T}} x.$
- Consider conv P polytope for points $P = \{p_1, p_2, \ldots\}$, and $\hat{p} \in \operatorname{argmin}_{p \in P} x^{\mathsf{T}} p$. TL: $x^{\mathsf{T}} p < x^{\mathsf{T}} x$; TR: $x^{\mathsf{T}} p > x^{\mathsf{T}} x$; middle row: $x^{\mathsf{T}} p = x^{\mathsf{T}} x$.
- Bottom Row: In Algo, x is chosen so that if x^Tp̂ = x^Tx then H(x) separates P from the origin, and x is the min 2-norm point. Notice that x^Tp ≥ x^Tx for all p ∈ P.



uting Min-Norm Vector for B ,

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- Middle/bottom row: H(x) is a supporting hyperplane of conv P (contained, touching).



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iting Min-Norm Vector for B ,

		Review & Support for Min-Norm	Computing Min-Norm Vector for B_f
Not	ation		

• The line between x and y: given two points $x, y \in \mathbb{R}^V$, let $[x, y] \triangleq \{\lambda x + (1 - \lambda y) : \lambda \in [0, 1]\}$. Hence, $[x, y] = \operatorname{conv} \{x, y\}$.

	Fund. Circuit/Dep	Min-Norm Point Definitions	Review & Support for Min-Norm	Proof that min-norm gives optimal	Computing Min-Norm Vector for B_{f}
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	ation				

- The line between x and y: given two points $x, y \in \mathbb{R}^V$, let $[x, y] \triangleq \{\lambda x + (1 \lambda y) : \lambda \in [0, 1]\}$. Hence, $[x, y] = \operatorname{conv} \{x, y\}$.
- Note, if we wish to minimize the 2-norm of a vector $||x||_2$, we can equivalently minimize its square $||x||_2^2 = \sum_i x_i^2$, and vice verse.

General State Fund. Circuit/Dep Min-Norm Paint Definitions Review & Support for Min-Norm Proof that min-norm gives opt

• Wolfe-1976 ("Finding the Nearest Point in a Polytope") developed an algorithm to compute the minimum norm point of a polytope, specified as a set of vertices.

Computing Min-Norm Vector for B_f

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Computing Min-Norm Vector for B +

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Computing Min-Norm Vector for B f

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- Seems to be (among) the fastest general purpose SFM algo.
- Given set of points $P = \{p_1, \cdots, p_m\}$ where $p_i \in \mathbb{R}^n$: find the minimum norm point in convex hull of P:

$$\min_{x \in \operatorname{conv} P} \|x\|_2 \tag{18.83}$$

Computing Min-Norm Vector for B f

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- Wolfe's algorithm is guaranteed terminating, and explicitly uses a representation of x as a convex combination of points in P
- Algorithm maintains a set of points Q ⊆ P, which is always assuredly affinely independent.

Computing Min-Norm Vector for B #

Clasure/Sat Fund. Circuit/Dap Min-Norm Paint Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Camputing Min-Norm Vector for B r

Fujishige-Wolfe Min-Norm Algorithm

• When Q are affinely independent, minimum norm point in the affine hull of Q can easily be found, as a closed form solution for $\min_{x \in \operatorname{aff} Q} ||x||_2$ is available (see below).

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- If number of extreme points is exponential, hard to do in general.
- Number of extreme points of submodular base polytope is exponentially large, but linear optimization over the base polytope B_f doable $O(n \log n)$ time via Edmonds's greedy algorithm.

Pseudocode of Fujishige-Wolfe Min-Norm (MN) algorithm

```
Input : P = \{p_1, \dots, p_m\}, p_i \in \mathbb{R}^n, i = 1, \dots, m.
   Output: x^*: the minimum-norm-point in conv P.
 1 x^* \leftarrow p_{i^*} where p_{i^*} \in \operatorname{argmin}_{p \in P} \|p\|_2 /* or choose it arbitrarily */;
 2 Q \leftarrow \{x^*\};
 3 while 1 do
                                                                                           /* major loop */
         if x^* = 0 or H(x^*) separates P from origin then
             return : x^*
         else
 5
              Choose \hat{x} \in P on the near (closer to 0) side of H(x^*);
 6
          Q = Q \cup \{\hat{x}\};
 7
         while 1 do
                                                                                           /* minor loop */
 8
              x_0 \longleftarrow \operatorname{argmin}_{x \in \operatorname{aff} Q} \|x\|_2;
 9
             if x_0 \in \operatorname{conv} Q then
10
                  x^* \longleftarrow x_0;
11
                   break:
12
13
              else
                  y \leftarrow \operatorname{argmin}_{x \in \operatorname{conv} Q \cap [x^*, x_0]} \|x - x_0\|_2;
14
                   Delete from Q points not on the face of \operatorname{conv} Q where y lies;
15
                   x^* \longleftarrow y:
16
```

• It is advised that for the next set of slides, you have a print out of the previous MN algorithm available on display/paper somewhere.

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- Algorithm maintains an invariant, namely that:

$$x^* \in \operatorname{conv} Q \subseteq \operatorname{conv} P, \tag{18.84}$$

Computing Min-Norm Vector for B f

must hold at every possible assignment of x^* (Lines 1, 11, and 16):

- **1** True after Line 1 since $Q = \{x^*\}$,
- **2** True after Line 11 since $x_0 \in \operatorname{conv} Q$,
- **③** and true after Line 16 since $y \in \operatorname{conv} Q$ even after deleting points.

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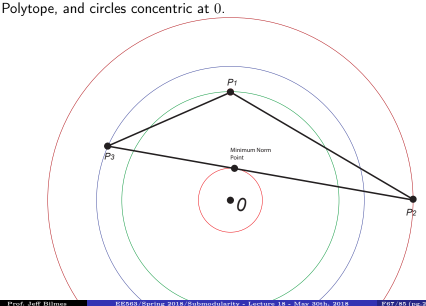
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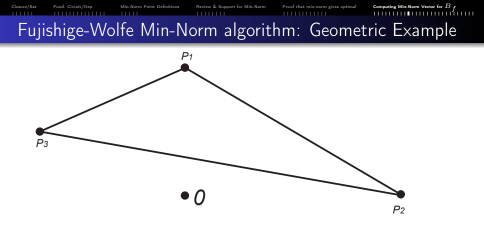
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- There are six places that might be seemingly tricky or expensive: Line 4, Line 6, Line 9, Line 10, Line 14, and Line 15.
- We will consider each in turn, but first we do a geometric example.

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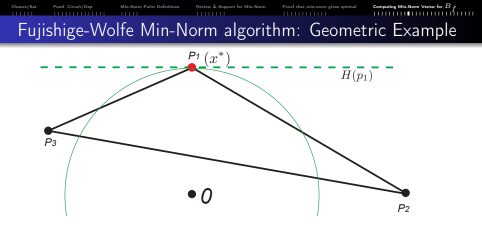




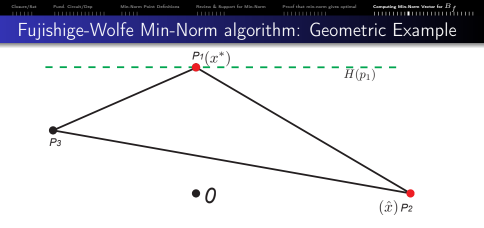
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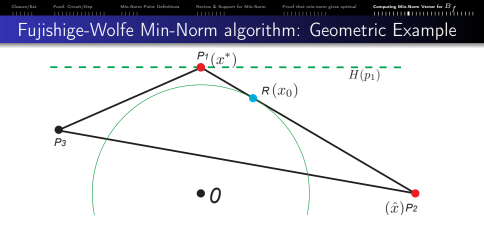
The initial polytope consisting of the convex hull of three points p_1, p_2, p_3 , and the origin 0.



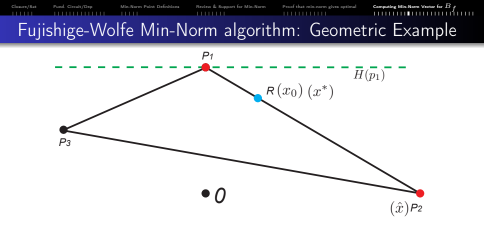
 p_1 is the extreme point closest to 0 and so we choose it first, although we can choose any arbitrary extreme point as the initial point. We set $x^* \leftarrow p_1$ in Line 1, and $Q \leftarrow \{p_1\}$ in Line 2. $H(x^*) = H(p_1)$ (green dashed line) is not a supporting hyperplane of $\operatorname{conv}(P)$ in Line 4, so we move on to the else condition in Line 5.



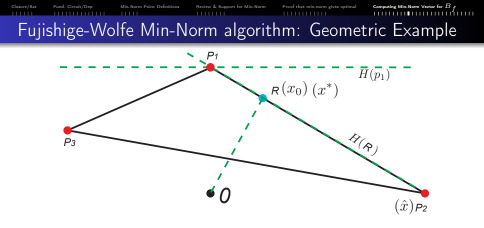
We need to add some extreme point \hat{x} on the "near" side of $H(p_1)$ in Line 6, we choose $\hat{x} = p_2$. In Line 7, we set $Q \leftarrow Q \cup \{p_2\}$, so $Q = \{p_1, p_2\}$.



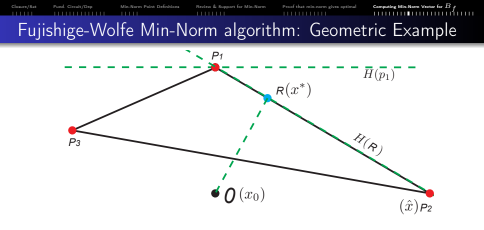
 $x_0 = R$ is the min-norm point in aff $\{p_1, p_2\}$ computed in Line 9.



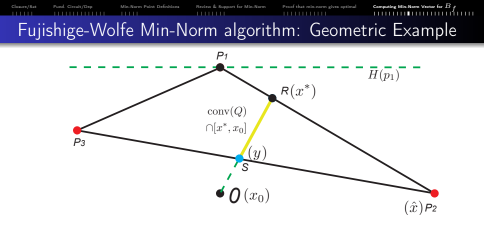
 $x_0 = R$ is the min-norm point in aff $\{p_1, p_2\}$ computed in Line 9. Also, with $Q = \{p_1, p_2\}$, since $R \in \operatorname{conv} Q$, we set $x^* \leftarrow x_0 = R$ in Line 11, not violating the invariant $x^* \in \operatorname{conv} Q$. Note, after Line 11, we still have $x^* \in \operatorname{conv} P$ and $\|x^*\|_2 = \|x^*_{new}\|_2 < \|x^*_{old}\|_2$ strictly.



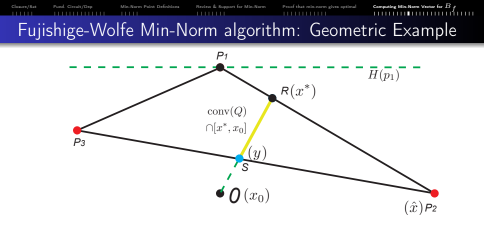
 $R = x_0 = x^*$. We consider next $H(R) = H(x^*)$ in Line 4. $H(x^*)$ is not a supporting hyperplane of conv P. So we choose p_3 on the "near" side of $H(x^*)$ in Line 6. Add $Q \leftarrow Q \cup \{p_3\}$ in Line 7. Now $Q = P = \{p_1, p_2, p_3\}$.



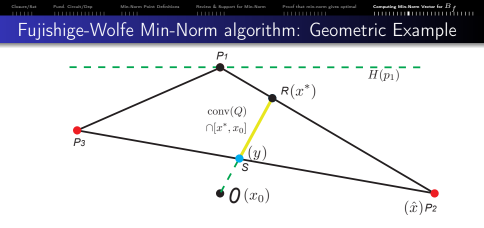
 $R = x_0 = x^*$. We consider next $H(R) = H(x^*)$ in Line 4. $H(x^*)$ is not a supporting hyperplane of conv P. So we choose p_3 on the "near" side of $H(x^*)$ in Line 6. Add $Q \leftarrow Q \cup \{p_3\}$ in Line 7. Now $Q = P = \{p_1, p_2, p_3\}$. The origin $x_0 = 0$ is the min-norm point in aff Q (Line 9), and it is not in the interior of conv Q (condition in Line 10 is false).



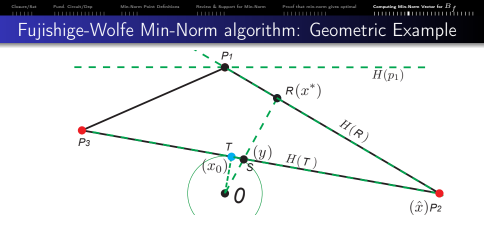
 $Q = P = \{p_1, p_2, p_3\}.$ Line 14: $S = y = \operatorname{argmin}_{x \in \operatorname{conv} Q \cap [x^*, x_0]} ||x - x_0||_2$ where x_0 is 0 and x^* is R here. Thus, y lies on the boundary of $\operatorname{conv} Q$. Note, $||y||_2 < ||x^*||_2$ since $x^* \in \operatorname{conv} Q$, $||x_0||_2 < ||x^*||_2$.



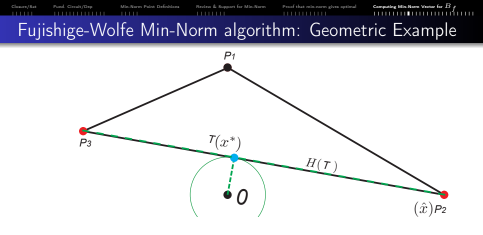
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 $Q = \{p_2, p_3\}$, and so $x_0 = T$ computed in Line 9 is the min-norm point in aff Q. We also have $x_0 \in \operatorname{conv} Q$ in Line 10 so we assign $x^* \leftarrow x_0$ in Line 11 and break.



H(T) separates P from the origin in Line 4, and therefore is a supporting hyperplane, and therefore x^* is the min-norm point in conv P, so we return with x^* .

$P = \{p_1, p_2, \dots, p_m\}, \ x^* \in \text{conv } P \text{ is the min. norm point in conv } P \text{ iff} \\ p_i^{\mathsf{T}} x^* \ge \|x^*\|_2^2 \quad \forall i = 1, \cdots, m.$ (18.86)

Proof.

• Assume x^* is the min-norm point, let $y \in \operatorname{conv} P$, and $0 \le \theta \le 1$.

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Proof.

• Assume x^* is the min-norm point, let $y \in \operatorname{conv} P$, and $0 \le \theta \le 1$.

• Then
$$z \triangleq x^* + \theta(y - x^*) = (1 - \theta)x^* + \theta y \in \operatorname{conv} P$$
, and
 $\|z\|_2^2 = \|x^* + \theta(y - x^*)\|_2^2$

$$= \|x^*\|_2^2 + 2\theta(x^{*\intercal}y - x^{*\intercal}x^*) + \theta^2 \|y - x^*\|_2^2$$
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It is possible for ||z||₂² < ||x^{*}||₂² for small θ, unless x^{*T}y ≥ x^{*T}x^{*} for all y ∈ conv P ⇒ Equation (18.86).

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- It is possible for ||z||²₂ < ||x^{*}||²₂ for small θ, unless x^{*T}y ≥ x^{*T}x^{*} for all y ∈ conv P ⇒ Equation (18.86).
- Conversely, given Eq (18.86), and given that $y = \sum_i \lambda_i p_i \in \operatorname{conv} P$, $y^{\mathsf{T}} x^* = \sum_i \lambda_i p_i^{\mathsf{T}} x^* \ge \sum_i \lambda_i x^{*\mathsf{T}} x^* = x^{*\mathsf{T}} x^*$ (18.89) implying that $||z||_2^2 > ||x^*||_2^2$ in Equation 18.88 for arbitrary $z \in \operatorname{conv} P$.

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Lemma 18.8.2

The set Q in the MN Algorithm is always affinely independent.

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_f

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- : update $Q \cup \{\hat{x}\}$ at Line 7 is affinely independent as long as Q is.

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Thus, by Lemma 18.8.2, we have for any $x \in \operatorname{aff} Q$ such that $x = \sum_i w_i q_i$ with $\sum_i w_i = 1$, the weights w_i are uniquely determined.

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Proof that min-norm gives optimal Computing Min-Norm Vector for B_f

The set Q is never too large

Lemma 18.8.3

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Review & Support for Min-Norm

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This is immediate, since Q is always affinely independent, and in \mathbb{R}^V , an affinely independent set can have at most n + 1 entries, with |V| = n.

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• Line 9 of the algorithm requires $x_0 \leftarrow \min_{x \in \operatorname{aff} Q} \|x\|_2$.

orm Point Definitions

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- \bullet When Q is affinely independent, this is relatively easy.

Proof that min-norm gives optimal Computing Min-Norm Vector for B_f

- Line 9 of the algorithm requires $x_0 \leftarrow \min_{x \in \operatorname{aff} Q} \|x\|_2$.
- $\bullet\,$ When Q is affinely independent, this is relatively easy.
- Let Q represent $n \times k$ matrix with points as columns $q \in Q$. The following is solvable with matrix inversion/linear solver, where x = Qw:

minimize
$$||x||_{2}^{2} = w^{\mathsf{T}}Q^{\mathsf{T}}Qw$$
 (18.90)
subject to $\mathbf{1}^{\mathsf{T}}w = 1$ (18.91)

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• Form Lagrangian $w^{\intercal}Q^{\intercal}Qw + 2\lambda(\mathbf{1}^{\intercal}w - 1)$, and differentiating w.r.t. λ and w, and setting to zero, we get:

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- Line 9 of the algorithm requires $x_0 \leftarrow \min_{x \in \operatorname{aff} Q} \|x\|_2$.
- $\bullet\,$ When Q is affinely independent, this is relatively easy.
- Let Q represent n × k matrix with points as columns q ∈ Q. The following is solvable with matrix inversion/linear solver, where x = Qw:

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Computing Min-Norm Vector for $B_{
m f}$

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 $\bullet \ k+1$ variables and k unknowns, solvable with linear solver with matrices

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 $\bullet\,$ Thanks to Q being affine, matrix on l.h.s. is invertable.

Prof. Jeff Bilmes

Claurer/State Fund Clearly/Dep Min Norm Paire Definitions Rocke & Support for Min-Norm Proof that min-more gives optimal Computing Min-Norm Veces for B & Computing M

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- Given w and v, we can also easily solve Lines 14 and 15 (see "Step 3" on page 133 of Wolfe-1976, which also defines numerical tolerances).
- We have yet to see how to efficiently solve Lines 4 and 6, however.

MN Algorithm finds the MN point in finite time.

Theorem 18.8.4

The MN Algorithm finds the minimum norm point in conv P after a finite number of iterations of the major loop.

Proof.

• In minor loop, we always have $x^* \in \operatorname{conv} Q$, since whenever Q is modified, x^* is updated as well (Line 16) such that the updated x^* remains in new $\operatorname{conv} Q$.

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Proof that min-norm gives optima

Computing Min-Norm Vector for B_f

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... proof of Theorem 18.8.4 continued.

Moreover, there can be no more iterations within a minor loop than the dimension of conv Q for the initial Q given to the minor loop initially at Line 8 (dimension of conv Q is |Q| - 1 since Q is affinely independent).

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Min-Norm Vector for B

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- Each iteration of the minor loop removes at least one point from Q in Line 15.
- When Q reduces to a singleton, the minor loop always terminates.
- Thus, the minor loop terminates in finite number of iterations, at most dimension of Q.
- In fact, total number of iterations of minor loop in entire algorithm is at most number of points in P since we never add back in points to Q that have been removed.

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• Each time Q is augmented with \hat{x} at Line 7, followed by updating x^* with x_0 at Line 11, (i.e., when the minor loop returns with only one iteration), $||x^*||_2$ strictly decreases from what it was before.

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Computing Min-Norm Vector for B #

• To see this, consider $x^* + \theta(\hat{x} - x^*)$ where $0 \le \theta \le 1$. Since both $\hat{x}, x^* \in \operatorname{conv} Q$, we have $x^* + \theta(\hat{x} - x^*) \in \operatorname{conv} Q$.

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- \bullet Therefore, we have $\|x^* + \theta(\hat{x} x^*)\|_2 \geq \|x_0\|_2$, which implies

$$\begin{aligned} \|x^* + \theta(\hat{x} - x^*)\|_2^2 &= \|x^*\|_2^2 + 2\theta\left((x^*)^\top \hat{x} - \|x^*\|_2^2\right) + \theta^2 \|\hat{x} - x^*\|_2^2 \\ &\geq \|x_0\|_2^2 \end{aligned}$$
(18.95)

and from Line 6, \hat{x} is on the same side of $H(x^*)$ as the origin, i.e. $(x^*)^{\top}\hat{x} < \|x^*\|_2^2$, so middle term of r.h.s. of equality is negative.

Computing Min-Norm Vector for B_f MN Algorithm finds the MN point in finite time.

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• Therefore, for sufficiently small θ , specifically for

$$\theta < \frac{2\left(\|x^*\|_2^2 - (x^*)^\top \hat{x}\right)}{\|\hat{x} - x^*\|_2^2}$$

Proof that min-norm gives optimal

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• For a similar reason, we have $||x^*||_2$ strictly decreases each time Q is updated at Line 7 and followed by updating x^* with y at Line 16.

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- For a similar reason, we have $||x^*||_2$ strictly decreases each time Q is updated at Line 7 and followed by updating x^* with y at Line 16.
- Therefore, in each iteration of major loop, $||x^*||_2$ strictly decreases, and the MN Algorithm must terminate and it can only do so when the optimal is found.

Review & Support for Min-No

Proof that min-norm gives optimal

Computing Min-Norm Vector for B_f

Line: 6: Finding $\hat{x} \in P$ on the near side of $H(x^*)$

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Computing Min-Norm Vector for $B_{\mbox{-}f}$

Chance S_{AL} Paul Creat/Dap. Min-Rem Paint Definitions Review & Support for Min-Norm Proof that min-norm gives optimal Computing Min-Norm Vactor for B_f . Line: 6: Finding $\hat{x} \in P$ on the near side of $H(x^*)$

- The "near" side means the side that contains the origin.
- Ideally, find \hat{x} such that the reduction of $\|x^*\|_2$ is maximized to reduce number of major iterations.
- From Eqn. 18.95, reduction on norm is lower-bounded:

$$\Delta = \|x^*\|_2^2 - \|x_0\|_2^2 \ge 2\theta \left(\|x^*\|_2^2 - (x^*)^\top \hat{x}\right) - \theta^2 \|\hat{x} - x^*\|_2^2 \triangleq \underline{\Delta}$$
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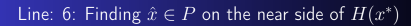
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Computing Min-Norm Vector for B

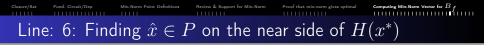
• When $0 \le \theta < \frac{2(\|x^*\|_2^2 - (x^*)^\top \hat{x})}{\|\hat{x} - x^*\|_2^2}$, we can get the maximal value of the lower bound, over θ , as follows:

$$\max_{\substack{0 \le \theta < \frac{2\left(\|x^*\|_2^2 - (x^*)^\top \hat{x}\right)}{\|\hat{x} - x^*\|_2^2}}} \underline{\Delta} = \left(\frac{\|x^*\|_2^2 - (x^*)^\top \hat{x}}{\|\hat{x} - x^*\|_2}\right)^2$$
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• To maximize lower bound of norm reduction at each major iteration, want to find an \hat{x} such that the above lower bound (Equation 18.98) is maximized.

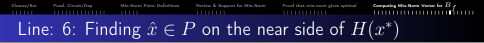
Computing Min-Norm Vector for $B_{\mbox{-}f}$



- To maximize lower bound of norm reduction at each major iteration, want to find an \hat{x} such that the above lower bound (Equation 18.98) is maximized.
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to ensure that a large norm reduction is assured.

• This problem, however, is at least as hard as the MN problem itself as we have a quadratic term in the denominator.

Point Definition

• As a surrogate, we maximize numerator in Eqn. 18.99, i.e., find

$$\hat{x} \in \underset{x \in P}{\operatorname{argmax}} \|x^*\|_2^2 - (x^*)^\top x = \underset{x \in P}{\operatorname{argmin}} (x^*)^\top x,$$
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Computing Min-Norm Vector for B ϕ

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Computing Min-Norm Vector for B

• Intuitively, by solving the above, we find \hat{x} such that it has the largest "distance" to the hyperplane $H(x^*)$, and this is exactly the strategy used in the Wolfe-1976 algorithm.

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- Also, solution x̂ in Line 6 can be used to determine if hyperplane H(x*) separates conv P from the origin (Line 4): if the point in P having greatest distance to H(x*) is not on the side where origin lies, then H(x*) separates conv P from the origin.

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- Mathematically and theoretically, we terminate the algorithm if

$$(x^*)^{\top} \hat{x} \ge \|x^*\|_2^2,$$
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where \hat{x} is the solution of Eq. 18.100.

• In practice, the above optimality test might never hold numerically. Hence, as suggested by Wolfe, we introduce a tolerance parameter $\epsilon>0$, and terminates the algorithm if

$$(x^*)^{\top} \hat{x} > \|x^*\|_2^2 - \epsilon \max_{x \in Q} \|x\|_2^2$$
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Computing Min-Norm Vector for B μ

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Computing Min-Norm Vector for B

• When $\operatorname{conv} P$ is a submodular base polytope (i.e., $\operatorname{conv} P = B_f$ for a submodular function f), then the problem in Eqn 18.100 can be solved efficiently by Edmonds's greedy algorithm (even though there may be an exponential number of extreme points).

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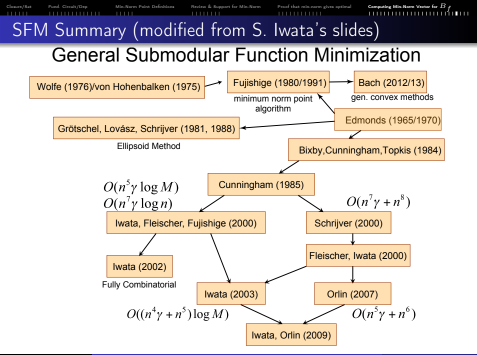
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- Edmond's greedy algorithm, therefore, solves both Line 4 and Line 6 simultaneously.
- Hence, Edmonds's discovery is one of the main reasons that the MN algorithm is applicable to submodular function minimization.



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Computing Min-Norm Vector for B +

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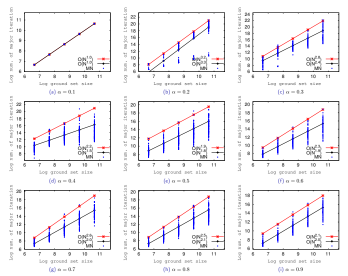
• Since the number of major iterations required is unknown, the complexity of MN is also unknown.

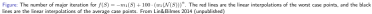
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Computing Min-Norm Vector for B_f

MN Algorithm Empirical Complexity







• A lower bound complexity of the min-norm has not been established.

Cloury Sat Fund. Circuit/Dep Min. Norm Point Definitions Review & Support for Min. Norm Poor that min. norm gives optimal Computing Min. Norm Vector for B g MNN Algorithm Complexity

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- Therecurrently is no known polynomial time complexity analysis for this algorithm.

Computing Min-Norm Vector for B f