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ISL EE370 Seminar, 2/9/96



• linear elastic structure; forces f_1, \ldots, f_{100} induce deflections d_1, \ldots, d_{300} • $0 \le f_i \le F_i^{\max}$, several hundred other constraints: max load per floor, max wind load per side, etc. • **Problem 1a:** find worst-case deflection, *i.e.*, $\max_i |d_i|$ • **Problem 1b:** find worst-case deflection, with each force "on" or "off", *i.e.*, $f_i = 0$ or F_i^{\max}

Example 1

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problem 1a is very easy

- readily solved in a few minutes on small workstation
- general problem has polynomial complexity

problem 1b is very difficult

- could take weeks to solve
- general problem NP-complete



Example 2

problem 2a is very easy

- readily solved on small workstation
- polynomial complexity

problem 2b is very difficult

- difficult even with supercomputer
- NP-complete

moral:

very difficult and very easy problems can look quite similar

Outline

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- Convex optimization
- Examples
- Interior-point methods

Convex optimization

minimize $f_0(x)$ subject to $f_1(x) \leq 0, \ldots f_L(x) \leq 0$

- $f_i : \mathbf{R}^n \to \mathbf{R}$ are convex, *i.e.*, for all $x, y, 0 \le \lambda \le 1$, $f_i(\lambda x + (1 - \lambda)y) \le \lambda f_i(x) + (1 - \lambda)f_i(y)$
 - can have linear equality constraints
 - differentiability not needed
 - examples: linear programs (LPs), problems 1a, 2a
 - other formulations possible (feasibility, multicriterion)

(roughly speaking,)

Convex optimization problems are fundamentally tractable

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- computation time is small, grows gracefully with problem size and required accuracy
- large problems solved quickly in practice
- what "solve" means:
 - find **global** optimum within a given tolerance, or,
 - find **proof** (certificate) of infeasibility
- not widely enough appreciated



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Well-known example: FIR filter design

transfer function: $H(z) \triangleq \sum_{i=0}^{n} h_i z^{-i}$ design variables: $x \triangleq [h_0 \ h_1 \ \dots \ h_n]^T$

sample convex constraints:

- $H(e^{j0}) = 1$ (unity DC gain)
- $H(e^{j\omega_0}) = 0$ (notch at ω_0)
- $|H(e^{j\omega})| \le 0.01$ for $\omega_s \le \omega \le \pi$ (min. 40dB atten. in stop band)
- $|H(e^{j\omega})| \le 1.12$ for $0 \le \omega \le \omega_b$ (max. 1dB upper ripple in pass band)
- $h_i = h_{n-i}$ (linear phase constraint)
- $s(t) \triangleq \sum_{i=0}^{t} h_i \le 1.1 H(e^{j0})$ (max. 10% step response overshoot)





Beamforming

omnidirectional antenna elements at positions $p_1, \ldots, p_n \in \mathbf{R}^2$ plane wave incident from angle θ :



demodulate to get $y_i = \exp(jk(\theta)^T p_i)$ form weighted sum $y(\theta) = \sum_{i=1}^n w_i y_i$

design variables: $x = [\mathbf{Re} \ w^T \ \mathbf{Im} \ w^T]^T$ (antenna array weights or shading coefficients)

 $G(\theta) \triangleq |y(\theta)|$ antenna gain pattern

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Sample convex constraints:

- $y(\theta_t) = 1$ (target direction normalization)
- $G(\theta_0) = 0$ (null in direction θ_0)
- w is real (amplitude only shading)
- $|w_i| \leq 1$ (attenuation only shading)

Sample convex objectives:

- $\max \{ G(\theta) \mid |\theta \theta_t| \ge 5^\circ \}$ (sidelobe level with 10° beamwidth)
- $\sigma^2 \sum_i |w_i|^2$ (noise power in y)

Open-loop trajectory planning

discrete-time linear system, input $u(t) \in \mathbf{R}^p$, output $y(t) \in \mathbf{R}^q$

sample convex constraints:

- $|u_i(t)| \leq U$ (limit on input amplitude)
- $|u_i(t+1) u_i(t)| \leq S$ (limit on input slew rate)
- $l_i(t) \leq y_i(t) \leq u_i(t)$ (envelope bounds for output)

sample convex objective:

 $ullet \max_{t,i} |y_i(t) - y_i^{ ext{des}}(t)|$ (peak tracking error)

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Robust open-loop trajectory planning

input must work well with **multiple plants** one input u applied to L plants; outputs are $y^{(1)}, \ldots, y^{(L)}$ constraints are to hold for **all** $y^{(i)}$

sample objectives:

- weighted sum of objectives for each *i* (average performance)
- max over objectives for each *i* (worst-case performance)





Approximation via dominant time constant

circuit dynamics: $C(x)\frac{dv}{dt} = -G(x)v(t)$

- conductance matrix G(x), capacitance matrix C(x) affine in x
- solutions have form $v(t) = \sum_{i} \alpha_{i} e^{\lambda_{i} t}$
- eigenvalues $0 > \lambda_1 \ge \lambda_2 \ge \cdots \ge \lambda_n$ given by $\det(\lambda_i C(x) + G(x)) = 0$
- slowest ("dominant") time constant given by $T_{dom} = -1/\lambda_1$ (related to delay)
- $T_{\text{dom}} \leq T_{\max} \iff (-1/T_{\max})C(x) + G(x) \geq 0$

Problem: (convex, in fact, a semidefinite program)

minimize A(x)subject to $(-1/T_{max})C(x) + G(x) \ge 0$, $x_i^{min} \le x_i \le x_i^{max}$

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Transmitter power allocation

- \bullet m transmitters, mn receivers all at same frequency
- \bullet transmitter i wants to transmit to n receivers labeled (i,j), $j=1,\ldots,n$



- A_{ijk} is path gain from transmitter k to receiver (i, j)
- N_{ij} is (self) noise power of receiver (i, j)
- variables: transmitter powers p_k , $k = 1, \ldots, m$

signal power at receiver (i, j): $S_{ij} = A_{iji}p_i$ noise plus interference power at receiver (i, j): $I_{ij} = \sum_{k \neq i} A_{ijk}p_k + N_{ij}$ signal to interference/noise ratio (SINR) at receiver (i, j): S_{ij}/I_{ij}

Problem: choose p_i to maximize smallest SINR:

maximize $\min_{i,j} \frac{A_{iji}p_i}{\sum\limits_{k \neq i} A_{ijk}p_k + N_{ij}}$ subject to $0 \le p_i \le p_{max}$

...a (quasi-) convex problem (same methods work)

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Other examples

- control system analysis and design
- array signal processing, e.g., broadband beamforming
- filter/controller realization
- experiment design & system identification
- structural optimization, *e.g.*, truss design
- design centering & yield maximization
- statistical signal processing
- computational geometry



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Interior-point convex programming methods

history:

- Dikin; Fiacco & McCormick's SUMT (1960s)
- Karmarkar's LP algorithm (1984); many more since then
- Nesterov & Nemirovsky's general formulation (1989)

general:

- # iterations small, grows slowly with problem size (typical number: 5 -50)
- each iteration is basically least-squares problem (hence can exploit problem structure via conjugate-gradients)



as available computing power increases, this observation becomes more relevant

How many practical problems are convex?

many, but certainly not all, or even most

myth # 1: very few practical problems are convex

myth # 2: it's very hard to determine convexity in practice

these are self-propagating

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... the great watershed in optimization isn't between linearity and nonlinearity, but convexity and nonconvexity.

- R. Rockafellar, SIAM Review 1993

(Pointers to) references

where:

- anonymous ftp to isl.stanford.edu, in pub/boyd
- URL http://www-isl.stanford.edu/ boyd

what:

- survey articles with many references
- \bullet code
- lecture notes for EE392: Introduction to Convex Optimization with Engineering Applications

Course: EE364, Winter 1996-7