Convex functions, part 3: Lipschitz gradient, etc.

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Sunday, January 31, 2021
                              3:49 PM
mostly details not in BV'04
 Recall a function F: R" > IR" is Lipschitz continuous if J L 20 st. \times x, y \( \dot dom(F),
         11 F(x)-F(y) 11 & L-11x-y 11.
        If F' exists, then III FIII & L => Fis Lipschitz continuous
                                   appropriate operator norm, usually 1.1 if 10 or
                                        Spectral norm
     What do we mean by this?
       The Jacobian, where if F(x) = \begin{cases} F_1(x) \\ F_m(x) \end{bmatrix},
             J_{ij} = \frac{dF_{i}(x)}{dx_{i}} \quad \left(\text{or } \frac{dF_{i}(x)}{dx_{i}}\right) \quad \text{T can never remember, and conventions}
\text{aren't consistent any how}
                MXN (or NXM) matrix.
          In optimization, "Jacobian" is often confusing, since it's unclear what "E" is.
          Ex: f: IR > IR, f(x) a Scalar
                  Vf: IR" -> IR", "gradient", Pf(x) a vector, "operates" on directions of
                                                       like < Pf(x), d > (so a linear operator)
         (symmetric matrix) like < d, vfc d>
     (\Delta t(x))^{i} = \frac{9x^{i}}{9t}
      (P^2f(x))_{i,j} = \frac{\partial^2 f}{\partial x_i \partial x_j} ... so Jacobian of F = f is the gradient (transposed)
                               ... but Jacobian of F=Vf is the Hessian
     Fact Suppose f & C2(U) for some open set USIR", then
            (Pf is L-Lipschitz cts on U) iff ( Vx&U, P2fix) & LI)
                                                         i.e., all eigenvalues ( P2f(xs) & L
                                                          => 111 P2f(x) 111 = L
     Fact Suppose ... (same as above), the
             ( Pf is M-strongly convex on U) iff ( VXEU, MI & PF(XX))
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(need m > 0. If m=0 this is planhold convexity)

(W/ respect to 11-112)

So. - one of our common assumptions will be $\mathbf{r}f$ is L Lipschitz ($\mathbf{r}^2f \leq L\mathbf{I}$) and, a bit less often, also assume stray convexity ($\mathbf{r}^2f \leq L\mathbf{I}$)

- Is $f(x)=e^{-x}$ convex, strictly convex, strayly convex? Is f' upschite?
- Q2 Is $f(x) = \begin{cases} -log(x) & x>0 \\ +p & x \neq 0 \end{cases}$ convex...? f' in produit ?

 - $-\log(x) \text{ is convex}$ and strictly convex $\cdots \text{ but not strayly convex unless}$ $\text{we look at } (-\infty, R] \text{ again.}$

For f' Lipschitz, it isn't on (0, 00)
but it is on [5, 00) & 5 > 0. } Can create problems for some algorithms if they converge to x=0

 $f(x) = \frac{1}{2} ||x||_{2}^{2}, \quad \forall f(x) = x, \quad \forall^{2}f(x) = I$ $\Rightarrow L = 1, \quad ||x||_{2}^{2}, \quad$

NICEST FUNCTION EVER

Calculus: f(x) = ex

Statistics: $f(x) = e^{-x^2/2}$ or multivar, version

Optomization: $f(x) = \frac{1}{2} \times^2$ (= negative log-likelihood of Gaussian!)

Def The condition # of f is $K_f = \frac{1}{\mu}$. $K_f \approx 1$ good $K_f \approx 1$ bad

Why these assumptions?

Taylor's Thm:
$$f(y) = f(x) + f'(x) \cdot (y - x) + \frac{1}{2} f''(\frac{1}{2})(y - x)^{2}$$
for some $\frac{1}{2} \in [x, y]$ (or in $[y, x]$). Similar in higher-dim.

if $f''(\frac{1}{2}) = L$ $= f(x) + f'(x)(y - x) + \frac{1}{2} L(y - x)^{2}$.

So -..

Theorem If Pf is L-Lipschitz and f is M-strongly convex (and take M=0 if just convex)

then \forall xiy \in dam(f),

 $||y-x||^2 \le f(y) - (f(x) + \langle \nabla f(x), y-x \rangle) \le ||z|| ||y-x||^2$ $||x|| + ||x||^2 \le f(y) - (f(x) + \langle \nabla f(x), y-x \rangle) \le ||z|| + ||z||^2$ $||x|| + ||x||^2 \le f(y) - (f(x) + \langle \nabla f(x), y-x \rangle) \le ||z|| + ||z||^2$ $||x|| + ||x||^2$ $||x|| + ||x||^2$ $||x|| + ||x||^2$

Graphically,

guadratic upper bound

forget the

Usually f is complicated, but now we can "sandwich" it between a quadratic upper bound and a quadratic lower bound (if strusty cvx, M>0) or a linear lower bound (if j'ust cvx, M=0)

and quadraties are easy to work with, eg. easy to minimize in closed form, etc.

More properties

eg. f convex => Pf monuture, meaning (x-y, Vf(x)-Vf(y) > 30

These can be strengthened we our \$100 and \(\) assumptions

See github class website Handouts/Strong convexity Lipschitz.pdf