Prof. McCann Fields Academy / MAT 1502 Assignment 1 Due: Monday Jan 24

This assignment is intended primarily (a) to help students understand the course material and (b) to help the instructor understand the level and background of the students. Do not be too concerned if you find some problems difficult; just give them your best try.

1. Riemannian geodesics and distance. (a) Let $g_{ij}(x)$ be a smooth map from \mathbf{R}^n into symmetric positive definite $n \times n$ matrices, and fix $x_0, x_1 \in \mathbf{R}^n$. If $x : [0,1] \to \mathbf{R}^n$ minimizes the energy functional

$$E[x] := \frac{1}{2} \int_0^1 g_{ij}(x(t)) \dot{x}^i(t) \dot{x}^j(t) dt$$

among all smooth curves starting at $x(0) = x_0$ and ending at $x(1) = x_1$, use calculus to show that x(t) satisfies the ordinary differential equation

$$\ddot{x}^i(t) + \Gamma^i_{jk}(x(t))\dot{x}^j(t)\dot{x}^k(t) = 0,$$

where

$$\Gamma^{i}_{jk} = \frac{1}{2}g^{im}\left(\frac{\partial g_{mk}}{\partial x^{j}} + \frac{\partial g_{jm}}{\partial x^{k}} - \frac{\partial g_{jk}}{\partial x^{m}}\right)$$

are the so-called Christoffel symbols. (Repeated indices are summed from 1 to n, and g^{im} denotes the matrix inverse of g_{mi} .)

b) In that case, show (using Jensen's inequality, for example) that x(t) also minimizes the length functional

$$L[x] := \int_0^1 (g_{ij}(x(t))\dot{x}^i(t)\dot{x}^j(t))^{1/2}dt$$

in the same class of curves. Its value at the minimum defines $d(x_0, x_1) := L[x]$.

- c) Using (a), show by induction that if $x : [0,1] \longrightarrow \mathbf{R}^n$ minimizes E[x] in the larger class of continuous, piecewise smooth curves, then $x \in C^k$ for all $k \in \mathbf{N}$.
- d) Show $d(x_0, x_1) \le d(x_0, y) + d(y, x_1)$ for all $y \in \mathbf{R}^n$ and $d(x(s), x(t)) = |s t| d(x_0, x_1)$ for all $s, t \in [0, 1]$.
- 2. Functional analysis.

Give a statement of the (a) Riesz-Markov and (b) Banach-Alaoglu theorems.

- (c) Given a pair of Borel probability measures μ^{\pm} on a compact separable metric space (X,d), use them to show the set of non-negative joint measures $\Gamma(\mu^+,\mu^-)$ on $X\times X$ having μ^+ and μ^- for marginals is weak-* compact.
- (d) Let $c \in C(X)$ be a continuous function on the same space X. Show the cost functional

$$cost(\gamma) := \int_{X^2} c(x, y) d\gamma(x, y)$$

attains its minimum on $\Gamma(\mu^+, \mu^-)$.

- 3. Doubly stochastic matrices. (a) Give a statement of the Krein-Milman theorem.
- (b) Use it to show that at least one of the minimizers in problem #2 above is an extreme point, meaning it fails be the midpoint of any segment in $\Gamma = \Gamma(\mu^+, \mu^-)$.
- (c) Let $X = \{1, 2, ..., n\}$ and $\mu^{\pm} = \frac{1}{n} \sum_{i=1}^{n} \delta_i$. Show the set $\Gamma(\mu^+, \mu^-)$ corresponds to the set of non-negative $n \times n$ matrices whose columns and rows each sum to 1.
- (d) In case (c) show that Γ has precisely n! extreme points.

(*)

1. (a) We can use the Euler-Lagrange equations:

$$\frac{\partial L}{\partial x^{k}} - \frac{\partial}{\partial t} \frac{\partial k}{\partial x^{k}} = 0$$

$$\frac{\partial (x^{i} \times i)}{\partial x^{k}} = \begin{cases} 0, & \text{if } i \neq k, j \neq k \\ x^{i}, & \text{if } i = k, j \neq k \end{cases}$$

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with interchanged indices in the last term.

Denote
$$\Gamma_{kij} = \frac{1}{2} \left(\frac{\partial gik}{\partial x i} + \frac{\partial gik}{\partial x i} - \frac{\partial gij}{\partial x k} \right)$$

Then we can write

$$(gij) \begin{pmatrix} \ddot{x}^{i} \\ \ddot{x}^{n} \end{pmatrix} = - \begin{pmatrix} P_{ij} \dot{x}^{i} \dot{x}^{j} \\ P_{ni} \dot{x}^{i} \dot{x}^{j} \end{pmatrix}$$

(gij) (x) = - (Pij xi x)

And if we define (ghk) = (gij) and Pij = ghk Phij

then we can rearrange:

(Ji)

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1. (b) Let
$$f = (g_{ij}(x(t))x^{i}x^{j})^{1/2}$$
. $f \in L^{2}(T_{0}, 1)$ since it is cts. Then by Cruchy-Schwerz,

$$L(x) = \int_{0}^{x} f \cdot 1 dt|^{2} \leq (\int_{0}^{x} f^{2}) (\int_{0}^{12})$$

$$= 2 E(x)$$
We have equality iff f and f are linearly dependent i.e. f is constant a.e. f is constant a.e. f is constant a.e. f is constant a.e. f is f and f are linearly dependent i.e. f is f in f is the arc length f is the arc length f is independent of f is the archive of f is the archive at f in f in

(c) Suppose x minimizes E(x) in the class of cts pierewise smooth curves and is CK-1. Then x is Ck.

We just need to show that dx has cts destrative at a paint where it is a priori only continuous.

Using the equation from (a), we have a formula for x' which is smooth in to By differentiating this equation with the or integrating we obtain that diex is a smooth function of the and lover order partials. Other is a smooth function of

Let x: [a,b] -> Rn and y: [c,d] -> Rn which are smooth and on are pieced together as part of a minimizing curve. Then they must individually satisfy the equation for (a).

Let the fall minimizing curve z: [0,1] -> Rn and let x: [a,b] = [0,1] -> Rn and y: [b,c] -> Rn. Let dk=1, (t) =: f'(t). We ught to show that f' has

cts definitive, on Quelo (4,c). Since the equition from (5)

applies on each piece, of i'(t) is defined everywhere except at t=b, Bit the limit time fi'(t) exists since

the equation gives it as a smooth function of t and lower order partials and ZECK-1, Therefore since fi is cts, it is well-known that fi is differentiable at b with depictive lim fi'(t). Therefore fi has cts depictive on (a, c). This may be applied at every such point to obtain that ZECK.

Therefore ZEC. (For the case K=1, f' depends on) h(t, x(H, x(t)) but this is okry because h is Lebesgue integrable since it is a smooth function of cts or bounded functions so Sh is cts and does not depend on x (b). since

singletons are nall. Then the limit still exists.)

and cts

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(d) We have $d(x_0,y)=L(y)$, $d(y,x_1)=L(b)$ and $d(x_0,x_1)=$ we L(c) for some smooth cares a, b, c, Bat a concatented with b is in the same class as a since (c) shows that 9 consistented with b is smooth. So L(c) = L(4) + L(b) since c minimizes L and Lis invariant under reparametrization and the length of a concatenation is the som of the lengths. Therefore d'satisfies the tringle inequality. We claim that the integrand in L is constant for the every Minimizer. at (g); (x(+)) x'(+) x'(+)) = 915 x x + 915 x x x + 2955 x x x x x x x by (*) in (9) = - ($\frac{\partial Sik}{\partial x^{i}} + \frac{\partial Si}{\partial x^{k}} - \frac{\partial Sik}{\partial x^{k}} \times \frac{1 \cdot k \cdot j}{x \times x} + \frac{\partial Sij}{\partial x^{k}} \times \frac{1 \cdot j}{x \times x}$ = 0 by rearranging indices. Then d(x(s), x(t))

= \(\left(\frac{1}{2} \right) \frac{1}{2} \frac{1}{2} \right) \frac{1}{2} \frac\ replace it and it would be smooth = |s-t|c by part (c) and contradict optimality of X and $d(x_0,x_1) = S c = c$ so d(x(s), x(t)) = 1s-t/d(x0, x1).

Do a feCo(x) let Im(t)= Ituly then man Im is an isometric isomorphism from M(x) to Co(x).

(b) If x is a normed space, the closed unit ball & in x is weak & compact.

(c) Since X2 is compact thusdorff, Riesz-Markov implies that we may identify $C(x^2)^*$ and $M(x^2)$, Since $\Gamma(M^{\dagger}, M^{\dagger})$ consists of Barel probability measures and X^2 is second countible, $\Gamma(M^{\dagger}, M^{-}) \subset M(X^2)$, Furthermore, probability measures are a closed subset of the unit ball in $M(X^2)$, since X^2 is anyt.

Therefore, by Benech-Aluggly it suffices to show that $\Gamma(\mu^{\dagger}, \mu^{-})$ is closed. Let π ,: $P(x^{2}) \rightarrow P(x)$ the Borel probability messures on X^{2} into those on X by $\pi_{i}(\mu)(A)$ = $\mu(AxX)$. Equip these spaces with the subspace? topology from the weak * topology on M(X), the corresponding space of Radon measures. Define π_{Z} similarly.

Then $\Gamma(\mu^+,\mu^-) = \pi_i^{-1}(\hat{\gamma}_{\mu}+3) \cap \pi_{z^{-1}}(\hat{\gamma}_{\mu}-3)$. It therefore suffices to show π_i are cts since P(X) is metrizable and thus Hausdorff since X is separable.

Let $Z \subset P(X)$ be closed i.e. if $\mu_i(f) \to \mu(f)$ $\mu_i \in Z$ $\forall f \in C(X)$ then $\mu \in Z$ since P(X) is first countable since X is separable bet $\mu_i \in T_i^{-1}(Z)$. If $\mu_i(f) \to \mu(f)$ $\forall f \in C(X^2)$ we know that $(T_i(\mu_i))(f^*) \to (T_i(\mu))(f^*)$ where $f^*(X) = f(X,Y_0)$ for some recurrent arbitrary choice of Y_0 since $(T_i(\mu_i))(f^*) = \mu_i^*(f^*)$ where f^* in the second instance is viewed as a fraction of two variables and $f^* \in C(X)$, where $\mu^* = \mu_i$, μ .

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But $\pi_1(\mu_1) \in \mathbb{Z}$ and the mapping $f \mapsto f^*$ is surjective onto C(X)So $\pi_1(\mu) \in \mathbb{Z}$. Therefore $\mu \in \pi_1^{-1}(\mathbb{Z})$ and π_1 is cts. The same arsoment applies to π_2 . So $\Gamma(\mu^+,\mu^-)$ is weak * compact. (d) cost: M(x²) -> C is a linear functional. It is bounded and thus cts because the weak & topology guarantees all sich evaluation maps are continuous: cost(x) = < cost, x> where cost ((x²) and x EM(x²) is a dual pairing.

Then cost is a cts function on a compact set so its large is compact. If we assume coop is a real-valued function then on $\Gamma(\mu^{+},\mu^{-})$ it is real-valued so it attains its minimum.

3. (a) A compact annex subset of a Hausdorff locally convex topological vector epice is equal to the closed convex hall of its extreme points.

Wextreme points.

(b) $\Gamma(\mu^{\dagger}, \mu^{-})$ is compact convex in $M(X^2)$, and in $P(X^2)$. Let $A = \{M \in \Gamma(\mu^{\dagger}, \mu^{-}) \mid cost(M) = \min_{\Gamma(\mu^{\dagger}, \mu^{-})} cost \}$. Since cost

is cts, A is closed and therefore compact. It is also easily seen that it is convex: let $\mu, \nu \in A, \mu \neq \nu, q \in (0, 1)$.

cost $(q\mu + (1-q)\nu) = q \cos t(\mu) + (1-q) \cos t(\nu) = \min_{p(\mu, \mu, \nu)} \cos t(\nu)$ since Cost is linear so A is convex.

So A is compact convex in P(XZ) so by Krein-Hilman it contains an extreme point. It we can show that an extreme point of P(µ1,µ1), we are done.

This is true because A is 4 face: if a \$ b \in \(\bar{\mu} \), \(\mu^{-} \) and $qq + (1-q)b \in A$, $q \in (0,1)$ then $a,b \in A$. This is also easy to show: cost(a) = cost(b) = min cost by the linearity of

Therefore, it a point is not an extreme point of Mut, at) but is in A it is not an extreme point of DA. Therefore, at least one minimizer is an extreme point.

3, (c) Establish a dijection of: $\Gamma(\mu^+, \mu^-) \rightarrow H_0 = 4 \text{ the gran set}$.

by $f(\mu)_{ij} = n \mu(i \times j)$, Since $\Xi_{\mu}(i \times j) = \mu(i \times x) = \frac{1}{2}$, the columns and rows sam to 1.

The inverse is $f^{-1}(M)(i \times j) = \frac{Mi}{2}$. This defines a unique measure since the space is finite.

(d) We claim that the extreme points of I are precisely

those which correspond to non matrices with four
entries with I and the rest zeroes in Mn. It is easy to
compute that there are n! of these since there is n positions
to place the one in the first column, n-1 to place the second
since lone sow is disallowed and so on.

It remains to show the first statement. It is clear that these elements are extreme. For it to be a midpoint, the endpoints would have to be "more extreme" in some position/on some set. This is not possible since no element of Mn has an entry outside the set [0,1].

To prove the converse, suppose an element of P not in this D set is extreme. We construct a line segment which pulies in the middle of. We work with the matrix representation which preserves the algebraic structure. My must contain an entry with values in (0,1) since it is not in the stated set, B. It's column must then contain another such entry since columns sum to Is(i',j'), and soo on to (i',j'). Now it there columns sum to Is(i',j), and soo on to (i',j'). Now it thereto (i,j') satisfies this, we are done. Otherwise, we proceed to (i'',j'). We claim there always exists a set of pairs of indices A and B which are disjoint with each of most one per column and row and one of each when one is present. These correspond to entries we can perturb. For example, (10) Indeed, ignoring columns and rows of 1 entries, we have a maximative where no maximative no maximative where no maximative no maximative where no maximat

In this reduced matrix, every column and row contains at least two nonzero entries since the columns and rows som up to I and no entries are equal to I. We claim there exists a finite sevence of entries (ip, jp) which are nonzero and distinct such that consecutive terms only change one component in an alternating fashion and each row/column contains either zero or two of these terms. We will try to place nonzero entries pathologically so they do not satisfy this. We start with (1,1), (2,1), (2,2) (who by remanhering).

Claim At each subsequent stage, to good creating such a finite sequence, the entry must be placed in a new column or row. After this, all columns either have zero or two such entries and same for all rows except pite first and perhaps last, which can have one.

Suppose it is time to change the row. (as above). The full sequence

would be a path it we place in the first row. Placing in a row previously traversed with two entries would create a path starting from the second entry in that row. So to avoid this, we must go to a new row. The same against holds when it is time to change the column. As a result, the

second sentence holds.

lus inded × × 0 × × × But the matrix only his m rows and alumns so such a puth must exist. Let eij = min (| Mij-11;

1Mij-01). Let ea be

the nin of eig over the elements in the path, e>O. Now we add e to each odd entry in the sequence and subtract e from each even entry, to obtain VET obtain TED But 11 = 1 4 + 2 T SO

and reverse signs to obtain $\sigma \in \mathbb{P}$. But $\mu = \frac{1}{2}v + \frac{1}{2}\sigma$ so This precisely n' extreme points.