Solution to HW 10

1) Suppose $f: S_1 \rightarrow S_2$ is a diffeomosphism. Suppose { & G: U: ER > S1} is a collection of allowable surface patches such that det (J(qi'qi))>0 whenever qi (Ui) nqi(Uj) ‡ ¢ on the respective domains of q'i q' is. Let $\forall i = f \circ \varphi_i : u_i \longrightarrow S_2$ Claim 1: {\\i' \tag{i} \tag{is a collection of allowable} clearly $\forall i$ is smooth since $\forall i$, f are smooth for each i. f: $\forall i$ $\forall i$ $\forall i$ $\exists a$ $\exists a$ surface Patcheshomeomorphism since fis a diffeomorphism.

Thus ti: Vi -> ti(u) is a homeomorphism. NOH, tin = Df (Pin) tiv = Df (Piv) We know shat diffeomorphism indness linear isomorphism between tangent spaces. Since isomorphism linearly independent so are linearly independent so are linearly tin X tiv & O.

Tin, tiv. Hence, clarinz: det(J(+i+j))>0. This is clear: Note that \(\frac{1}{i!} \cdot \frac{1}{j} = (\frac{1}{6} \quantilisis (\frac{1}{6} \quantilisis

1) This is left for interested people.

3) We know that the surface has patches of the form

 P_{ab} $(\alpha, \stackrel{b}{\approx}) \times I \longrightarrow S$ $(0, t) \longmapsto (t \cos 0, t \sin 0, \sigma(t))$

Were I = domain of g, &b-a <2T.

Ra Let Ua,b= (a,b) xI.

Now, two such sousface patches interset iss

(a,b) n (c,d) + 4.

check that the transition maps are identity.

4) S is the level surface f(x,y,z) = d where f = 0x+by+cz. Now, goal (f) = (a,b,c) etc.

5) A S: $x^2+y^2-z=0$

Let $f = \chi^2 + y^2 - z$. Grad(f) = (2x, 2y, -1)

= grad(f)(1,1,2) = (2,2,-1)

Thus TpS: 2x+2y-2=0

Let $\vec{u} = (1,0,2)$, $\vec{v} = (0,1,2)$. Then $\vec{v} = (0,1,2)$. Then $\vec{v} = (0,1,2)$. Then

NOW, fis the restriction of the smooth (3) map $F: \mathbb{R}^3 \longrightarrow \mathbb{R}^2$ which has $(x, y, z) \mapsto (x, y)$ (100) at all points. Hence, if disany curve in S passing through p=(1,1,2), $A'(p)=\overline{u}$ then $Df_{p}(\vec{u}) = Df_{p}(\vec{u}) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 2 \end{pmatrix}$ $= \begin{pmatrix} 0 \\ 0 \end{pmatrix}$ Similarly, $Df_{p}(\overline{Q}) = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix} \begin{pmatrix} 0 \\ 1 \\ 2 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}.$ (B) Very similar to (A). (c) In this case Let UER be the open set $S(x_1,y_1,z)$; z>0. Then $S \subseteq U$ and fis she restriction of F: U-> R2 (×1,4,2) (×2,2) Now, do as in A. 6. (i) Dfp depends on the values of f a "near" pr i.e. gies values of f on any open set le > p.

f: u -> f(u) is a diffeomorphism g:=f': f(u)-) l is smooth. NOW, g: for o: U-> 2l is the identity. Using chain soll Dgf(p) Ofp= Id: TpS1-> TpS4 Note: Tp U = Tp S1) Plans Afrois ingective. Honce defin Similarly Dfp. Dgf(p): Tf(p) Sz > Tf(p) Sz is identity. Thus $D_{f(p)} = D_{f_p}^{-1}$. (ii) Let q: 20 > 5, be a surface patch, pt q(u) such that there is a surface patch of; V-) Sz where $f \circ \varphi(u) \subseteq \Upsilon(V) \circ \text{ Lef } \bar{\varphi}'(p) = x$ Let $F = \overline{Y} \cdot f \cdot \varphi : \mathcal{U} \rightarrow Y$. Since 9, of are diffeomosphisms DFx: TxU-TFXV is an isomerphism ordet $(F_X) \neq 0$. Now, Fleing smooth, the may hire I defined by (x1,0) H det IF(u,v) iga smooth fundsign. Since h(x) +0 there is an op / By inverse function theorem there is an open Sét U1 = U such that F; U1 -> F(U1) is an diffeomorphism, þ + U1, F(U1) C V open. check: f: $\varphi(u_1) \rightarrow f \cdot \varphi(u_1)$ is a diffeomorphism.

(7) Do if yourfelf.

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