# Tangent Spaces

### (1) Tangeno vectors via curves:

## O Tangens space:

i) suppose  $\tilde{U} \subseteq \mathcal{X}^n$ .  $\tilde{\chi} \in \tilde{U}$ . A curve through  $\tilde{\chi}$  is: 

Derivate of o me o is: Dolo: 'R' -> 'R'.

\$5 10 = 15,60), -- 5,600) means velocity of 6 when it passes through \$ ( Then (-2.8) means

time interval).

Note that: 5 and 2 are tangent at 7

€ Dolo = Dzlo 

A is also bijution: Y VE IR". Let OV : (-1.2) -> IR"

: Altous = v. (injunion by lef)

ii) For X is n-dimension smooth manifold. x 6x.

Def: A curve through x is a smooth Fune:  $\delta: (-z, z) \longrightarrow X \cdot \delta(0) = X$ .

As usual. We should see of in chart:

For (U, f) EAX. XEU.  $\overline{\sigma} = f \cdot \sigma$ .  $D \overline{\delta} \mid_{0} \in {}^{\circ}R^{\circ}$ .

Mowerer. for (U, f). (U, f) EAx. Lifterent chares.

: It popends on the choice of shart.

Permit: It make no sense to ask the tragent vector of o.

From the rulation: for curves o. z through x. Poilo = Dzilo \ightarrow Doilo = Dzilo

Def: o. z two curves through x tangent at x

if J (Ux.f) & Ax. It. Deforal, = Defozalo.

femalk: It's equivalent relation.

Def. Depote the set of all tangent vectors to X

by  $T_{X}X = [current through 2]/(tangency at 2).$ call it tangent space to X at 2.

If fix (U.f) EAX. through x. See in chart:

 $Af: T_{X} \times \longrightarrow I^{n}$   $CF3 \longmapsto P(f,F)|_{0}$   $CF3 \longmapsto P(f,F)|_{0}$ 

Besides. Af is bijection:  $\forall v \in \mathcal{R}^n$ .  $\overrightarrow{\sigma_v} : (-\varepsilon, \varepsilon) \longrightarrow \overrightarrow{U}$  Let  $\sigma_v = f^* \cdot \overrightarrow{\sigma_v}$  $t \longmapsto f(x) + \overrightarrow{v} \cdot t$ 

.. Af (60) = V. .. Af: TxX - 1/2".

femark: For different charts (U., f.). (Us. f.).

by chain rule: Afi = Døislfux, Afz

Prop. For p-Limension manifold X. The tangent space.

Tax is h-Limension Vector space.

Pf: Pick (Ux.f) t Ax through x.

Define:  $\begin{cases} E6J+E2J = A_f^2 (A_f(E6J) + A_f(E2J)) \\ \lambda E6J = A_f^2 (\lambda A_f(E6J)) \end{cases}$ 

Check it's indept with Choice of charts

by the relation: Af. = Dørløn. Af.

#### O Derivates:

i) For  $\widetilde{U} \subseteq \mathcal{V}^*$ ,  $\widetilde{V} \subseteq \mathcal{V}^m$ .  $F: \widetilde{U} \longrightarrow \widetilde{V}$ .

Pick  $\widetilde{x} \in \widetilde{U}$ ,  $\widetilde{\eta} = F(\widetilde{x}) \in \widetilde{V}$ .

If curres of through x. Them For through y.

Besiles. Deforso = DFIz. Dolo

There fore.

[ Curves through  $\overline{x}$ ]  $\longrightarrow$  [ Curves through  $\overline{\eta}$ ]  $\longrightarrow$  [ thought at  $\overline{\eta}$ ]  $\longrightarrow$  [ thought at  $\overline{\eta}$ ]

[ o o ]

is a well-lef map.

ii) Genelize for manifolds X.Y. AimX=n. AimY=m.  $F: X \longrightarrow Y.$  Smooth

prop. For xex.  $\eta = F(x)$ . Then we have a well-key map:  $DFl_X : T_XX \longrightarrow T_XY$   $DFl_X : S \ linear$ .

Pf: See in the Charts:  $(U,f) \in Ax$ .  $(V,q) \in Ax$ .  $x \in U$ .  $q \in V$ .  $(V,q) \in Ax$ .

which is indept with choice of 8 EEFS.

2°) Tx X DFIx TnY. :: DFIx = Aq o DFIx o Af

Lat Composition of LF's

1/2" :: DFIx is linear.

### (2) Tangent Spaces to submanifolds:

(1) For Z is submanifold of 'k'.

Since L: Z ← 'R'. For Z ∈ Z.

: DLIZ: TZZ → TZ'R'

LOJ → LLOGJ

Since L is immersion · ... DLIZ is injection.

: TZZ is subspace of TZ'R' → 'R'.

B For Z is Submanifold of n-lim manifold X.

Similarly: DUZ: TZZ Co TZX.

WE can view TZZ as subspace of TZX.

CActually. TZZ Co IX. if lim Z=m)

Lemma.  $F: X \longrightarrow Y$ . Smooth. At Y is regular value of  $F: Z = F'[\eta]$ . For  $Z \in Z$ :

The second of  $F: DF/z: TzX \longrightarrow T_{\eta}Y$ .

Pf: Denote:  $\lim_{x \to \infty} X = n$ .  $\lim_{x \to \infty} X = k$ . For  $z \in Z$ .

Apply  $IFT : \exists (Uz.f) \in Ax$ .  $(Vij) \in Ay$ .  $(j \in V, \gamma \in y) = 0$ )

It.  $F = g \circ f \circ f' = z : Uz \longrightarrow V$ .  $V : ik \longrightarrow ik^k$ .  $\therefore DF \mid_{f(z)} = z : ik^* \longrightarrow ik^k$ .

Kernel is  $Tz Z \subseteq TxX$  in chart.

eig. h: iR\*\* -> iR' hir)=1 is regular value.

\[
\frac{2}{2} \rightarrow \frac{x}{5} \text{xi} \]

Dh = (2 x0.2x, -.. 2xn). ker(Dh) = [u| Dh.v=03 = [u] Z.v=03

## (3) Second Definition:

We can befine the tangent vectors by translation law: Africo: Africo:

Def: ( From Physicist's)

For  $x \in X$ . n- $\lambda$ im manifold.  $A_X$  is all sharts anthing x. A tangent vector to x is Func:  $S: A_X \longrightarrow {}^{n} {}^{$ 

Denote the set of such 8 at x by Tax.

from 8. 8 & TxX. Define: 8+8 is:

8+8: (U.f) -> 8+8+ &+ &.

It's easy to see it satisfies Trans law.

Lemma: Fix cu.f > Ax. The Func "evaluate in cu.f"  $ev_f: Txx \longrightarrow x$ " is linear isomorphism.  $s \longmapsto \delta f$ 

Pf: 1) linear is easy to see

ii) Injection is from Transform law.

Define: 8: (Ui.fi) -> 8fi = Dopiolfix, V

where (Vo.fo) = (U,f). Check 8 t TxX.

Permik: For two different charts:

evf. = Døn/f.un 'evf.

Prop. There exist canonical linear isomorphism between TXX and TXX.

Pf: Fix (U.f) & Ax. \( \frac{1}{2} \in \tau\_{x} \times \frac{1}{2} \tau\_{x} \times \frac{1}{2} \tau\_{x} \tau\_{x

Composition of linear isomorphism.