Eine Woche, ein Beispiel 5.28. dual spaces of oo-dim v.s.

 $Ref: http://staff.ustc.edu.cn/{\sim}wangzuoq/Courses/{15F-FA/index.html} \\$

F = IR or C. What would happen if IF = Cp?

1. def 2. examples

1. def

Def. For any topo v.s. X, Y, define $L(X,Y) = PL: X \rightarrow Y \mid L$ is linear and cont?

The dual space of X is defined as $X' := L(X,IF) = PL: X \rightarrow IF \mid L$ is linear and cont?

We follow the notation of analysis in this document.

Other possibilities for the dual space: X^* , X^* , X^* , ...

Rmk. When X, Y are normed v.s., L(X,Y) is a normed v.s. Y

Rmk. When X,Y are normed v.s., L(X,Y) is a normed v.s. with $\|L\| = \sup_{\|\mathbf{x}\|_X = 1} \|L(\mathbf{x})\|_Y$

On the other hand, we have the weak *-topology on L(X,Y). the weakest topo s.t.

 $ev_x: L(x,Y) \longrightarrow Y \qquad L \longmapsto L(x)$

is cont for any xeX.

These two structures are not compatible with each other.

Rmk. By Klein-Milman theorem, we can show that some Banach spaces are not dual space.

2. examples.

For a bounded domain Ω , we have

$$L^{\infty}(\Omega) \subset \cdots \subset L^{1}(\Omega) \subset \cdots \subset L^{1}(\Omega)$$

 $\downarrow dual$
 $(L^{\infty}(\Omega))' \supset \cdots \supset L^{\infty}(\Omega)$

For arbitrary domain Ω , we don't have inclusion.

inclusion: cont inj map

 $https://math.stackexchange.com/questions/4053\,57/when-exactly-is-the-dual-of-l1-isomorphic-to-l-infty-via-the-natural-map https://math.stackexchange.com/questions/137677/what-is-the-predual-of-l1-isomorphic-to-l-infty-via-the-natural-map https://math.stackexchange.com/questions/137677/what-is-the-natural-map https://math.stackexchange.com/questions/1$

Ex. Show that $(c_0)' = l^1$, $(l^p)' = l^9$, $(l')' = l^\infty$ by direct argument. Show that $(l^\infty)' \not\supseteq l^1$.

c.
$$\stackrel{\text{not dense}}{=} l^{\infty} \qquad l^{\beta} \qquad l^{1}$$

$$l^{1} \iff (l^{\infty})' \qquad l^{9} \qquad l^{\infty}$$

For $\Omega \subset \mathbb{R}^n$ open, we have

$$\mathcal{D}(\Omega) \subset \mathcal{Z}(\Omega) \subset \mathcal{E}(\Omega)$$

 $\mathcal{D}'(\Omega) \supset \mathcal{Z}'(\Omega) \subset \mathcal{E}(\Omega)$

Rnk. For Hilbert space, $H' \cong H$. e.p. $(H^s(\Omega))' \cong H^s(\Omega)$ For X. cpt Hausdorff space, $C(X)' \subset Ssigned regular Bovel measures$

The following illusion is common and confusing:

The dual space of bigger space is bigger/smaller.

Actually, such illusions comes from $f^*: W^* \longrightarrow V^*$ being injective/surjective.

In fin dim case, dim $V^*=\dim V < \dim W = \dim W^*$.

In dense subspace case, it comes from the uniqueness of cont extension.