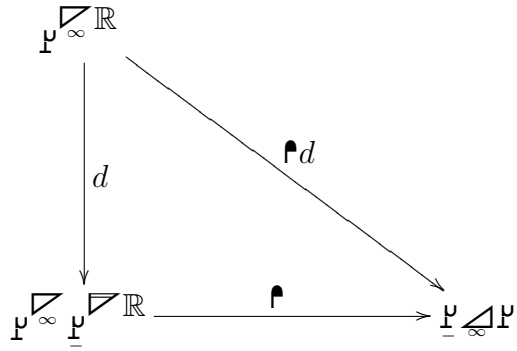


$F: J$ symplectic



$J \in F \int_{\infty} R \rightarrow F \int_{\infty} P \ni J^+$ co-differential

$$J^+ = dJ$$

$$F^m_m J^+ = F^m_m J$$