

$$K \sqcap^{\mathbb{R}} K \sqcap K_{\Delta_{\infty} \mathbb{C} \ni \gamma} \xrightarrow{\asymp} \gamma \in \mathbb{C} \nabla_{\P_K^\sharp}$$

$$\underset{\lambda}{\gamma} = \overline{{}_x K^\lambda} \int\limits_{dx}^{\P_K} {}_x \gamma = \widehat{{}_x K^\lambda} \star \gamma$$

$$K \text{ inv } \Rightarrow {}_x \gamma = {}_x K^\lambda \int\limits_{\P_K^\sharp}^{d\lambda} \underset{\lambda}{\gamma} = {}_x K^\lambda \int\limits_{\P_K^\sharp}^{d\lambda} \overline{{}_y K^\lambda} \int\limits_{dy}^{\P_K} {}_y \gamma = {}_x K^\lambda \int\limits_{\P_K^\sharp}^{d\lambda} \widehat{{}_y K^\lambda} \star \gamma$$