

$$\beta = 1 - \alpha$$

$${}^z\widehat{\overline{J}\gamma}=\int\limits_{\mathbb{B}}^{d\mu_w^0}{}_wJ^z\rtimes s_w^\beta\gamma\,\widehat{\Delta(z:w)/\Delta(w:w)}^{\nu\beta}$$

$${}^z\widehat{\overline{w}\gamma}= {}^{(1-\beta)z+\beta w}\gamma\, {}^{\nu\beta}(z-w)\bar{w}e$$

$$\text{fund fct } {}_w\mathfrak{b}={}^0\widehat{\overline{w}K_0}={}^0\widehat{\overline{w}1}={}^{-\nu\beta w\bar{w}}e$$

$$\beta=1\Rightarrow\text{ Toeplitz }\, {}^z\widehat{\overline{J}\gamma}=\nu\int\limits_{\mathbb{C}}^{d^2w/\pi}{}_wJ^w\gamma\, {}^{\nu(z-w)}\bar{w}e=\nu\int\limits_{\mathbb{C}}^{d^2w/\pi}{}^{-\nu w\bar{w}}e\, {}_wJ^w\gamma\, {}^{\nu z}\bar{w}e$$

$$\beta=2\Rightarrow\text{ Weyl }\, {}^z\widehat{\overline{J}\gamma}=\nu\int\limits_{\mathbb{C}}^{d^2w/\pi}{}_wJ^{2w-z}\gamma\, {}^{2\nu(z-w)}\bar{w}e$$