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*Intrinsic operators on spaces of holomorphic functions*

I will talk about the boundedness and compactness of a large class of operators, mapping from general Banach spaces of holomorphic functions into the so called growth spaces. This class of operators contains some widely studied specific operators such as, for example, the composition, the multiplication, and the integral operators. I will present few results which generalize the previously known specific cases, and which show that the boundedness and compactness of the class of intrinsic operators depends largely on the behaviour over the point evaluation functions.