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In this talk, we propose an interpolation method using a binary factor called signature. The proposed interpolant is constructed such that the graph of the interpolant is an attractor of a zipper rational iterated function system. Using the scale factor α and the binary parameter ϵ , we produce a wide variety of interpolants. In particular, we introduce a class of α -fractal zipper rational cubic spline $S_{epsilon}^{alpha} \in C^1$ and investigate its shape preserving aspects. At the end we will discuss the convergence aspects of the proposed interpolant. (Received September 14, 2020)