Maverick points on the boundary of wandering domains

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Wandering domains, or wandering Fatou components, are a central object of study in the iteration of transcendental entire functions. Focusing on behavior on the boundary of these domains, we will discuss the existence of boundary points of a wandering domain with accumulation behavior distinct from that of the wandering domain itself. We call such points maverick points. This is joint work with David Marti-Pete and Lasse Rempe.