HUGE REFLECTION

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ABSTRACT. Results of Bagaria and his collaborators show that a great variety of large cardinal notions, ranging from weakly inaccessible cardinals to *Vopěnka's Principle*, can be characterized through principles of *Structural Reflection* that generalize the *Downward Löwenheim–Skolem Theorem* to classes of models defined through external set-theoretic properties. In my talk, I want to present recent progress towards characterizing large cardinal notions beyond *Vopěnka's Principle* through natural structural reflection principles. I will introduce a simple reflection principle, called *Exact Structural Reflection*, and show that its validity implies the existence of various large cardinals in the region between almost huge cardinals and rank–into–rank embeddings.

This is joint work in progress with Joan Bagaria (Barcelona).

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