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ASAF FERBER* (ferberasaf@gmail.com), 41 Loomis, Cambridge, MA 02138, and **Eoin Long** and **Benny Sudakov**. *On two problems related to Hamilton cycles in oriented graphs.*

In this talk we present a relatively simple approach for packing directed Hamilton cycles in “nice” oriented graphs. In particular, we provide a short proof for an approximate version of the so-called Kelly’s Conjecture (recently solved by Kuhn and Osthus), extend it to a more general setting, and suggest some new interesting problems. Moreover, based on the impressive work of Kuhn and Osthus, using our technique, we give an approximate formula for the number of Hamilton decompositions in a regular “robust expander” oriented graph.

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