A cycle in a graph is *extendable* if the cycle is contained in another of size one greater. A graph is *cycle extendable* if every non-Hamiltonian cycle is extendable. In 1980 G. R. T. Hendry conjectured that any Hamiltonian chordal graph (no induced cycle larger than a 4-cycle) is cycle extendable. This conjecture inspired many nice papers showing subclasses of chordal graphs such as interval graphs, split graphs, and spider intersection graphs are cycle extendable, and also nice results about the structure of chordal graphs writ large. But Hendry’s conjecture has been disproved (Lafond, Seamone, 2014+). I’ll give another conjecture to replace Hendry’s (and *maybe, possibly*, prove it) which will hopefully inspire some more nice papers, and share some results on tournaments and their cycle extendability.