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**Gary Walsh\*** ([gwalsh@uottawa.ca](mailto:gwalsh@uottawa.ca)), Dept Math U.Ottawa, 585 King Edward St, Ottawa, ON K1N 6N5, Canada, and **Alain Togbe** ([atogbe@pnc.edu](mailto:atogbe@pnc.edu)), 1401 S. US 421, Math Dept Purdue University North Central, Westville, IN 46391. *Common terms in Lucas sequences of distinct type.*

We discuss new upper bounds for the number of common terms in two Lucas sequences of distinct type, and some related open problems. (Received December 06, 2011)