Supplementary materials (Matlab codes) for:

Stolt's f-k migration for plane wave ultrasound imaging (IEEE Transactions on UFFC, 2013)

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The Matlab script named "examples" runs three examples using the functions *fkmig* and *ezfkmig*. RF data acquired with a Verasonics scanner and a Gammex phantom are stored in the mat files *RFdata1* and *RFdata2*.

1) **FKMIG**: f-k migration for plane wave imaging

MIGSIG = fkmig(SIG,PARAM) performs a *f-k* migration of the signals stored in the array SIG. MIGSIG contains the migrated signals. PARAM is a structure that contains all the parameter values required for the migration (type "help fkmig" for more details).

2) <u>EZFKMIG</u> is a simplified and non-optimized version of *FKMIG*. The code has been highly simplified and reduced to a few lines for academic purposes. It only works with horizontal plane waves generated by a linear array. The number of options with EZFKMIG is also limited. Use FKMIG for a more general application.

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