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MULTIVARIABLE ARMA SYSTEMS AND PRACTICABLE CALCULATIONS

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There are many such factorisations as there are many polynomial matrices (viz.) with $\det(\text{fwd}) = \text{constant} \neq 0$ so that **39** we, ub , will provide another prime m.f.d. To attain a unique decomposition consider **47** the (infinite) Hankel matrix, H .