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If U is bijective, it can be "inverted", so the solution is $\{ (1) \}^2 \ 2 \ 1 \ 1 \ 1 \ x = U^{-1} \ \pi U \ Y + \pi U \ Y$ where $U^{-1} \ 1 \ 1 \ 1 \ x - Y \ Y = = - - = - = - = = + = - = () = + =$

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