some problems in the future.

It would serve a definite purpose if the subject to define a few terms. For the purpose of this study, cryptology activities will be broken down into two components, cryptography and cryptanalysis. Cryptography will mean anything associated with the production and protection of United States State and Military communications. Cryptanalysis will mean the obtaining and analysis of communications for the purpose of discovering intelligence. 

Curious will quibble over the definitions, but for the broad use I had in mind here, these parameters will suffice. It is that standing order of effect that anything that is not associated with the production and protection of U.S. secure communications is cryptanalysis.

One can begin this study at any point in time, but historically I can see it become cryptanalysis and cryptography start to the American Revolution.

This obviously includes the Lyoqau Analysis, etc., etc., etc. One can also argue that the term communications or telecommunications should be

\[ \text{math}\]