Matlab Assignement 4: Porkchop plot

<u>Authors</u> : Clément Chandon and Julien Huynh

<u>Description</u>: The submission contains multiple files. Four of those files are main codes. While we did try to vectorize the whole, we got some weird results and thus stuck with the non vectorized version because of the time constraint. Those codes take quite some time to run so we also included the .fig resulted.