Image credits:

Shakespeare: Folger Shakespeare Library Collection:

http://luna.folger.edu/luna/servlet/detail/FOLGERCM1~6~6~20257~101798:Lumley-Portrait-of-Shakespeare?sort=bib_creation_date%2Ccd_title%2Cimprint&qvq=w4s:/what%2FPortrait%2Bpaintings. %2Bgmgpc;q:shakespeare%2Bportrait;sort:bib_creation_date%2Ccd_title%2Cimprint;lc:FOLGERCM1~6~6&mi=9&trs=41# CC BY-SA 4.0

Actors Are... and Software and Actors: Screenshots from my PC – CC BY-SA 4.0

Goto/Spaghetti: https://commons.wikimedia.org/wiki/File:Lutong_Bahay_-
Bolognese Spaghetti.jpg#/media/File:Lutong_Bahay - Bolognese Spaghetti.jpg

Lutong Bahay - Bolognese Spaghetti by Dan Brian Gerona from Cebu City, Philippines - CC BY 2.0

Execution Diagrams (Sequential, Parallel, and Actor): Lawrence Livermore National Laboratory tutorial on Parallel Computing https://computing.llnl.gov/tutorials/parallel_comp/#Whatis; government materials are generally considered to be in the public domain, and I take sole blame for the hack job that is the Actor diagram

Presto: Rocky & Bullwinkle © 1961 Ward

Before the Internet: https://xkcd.com/1348/

Bill Gates: https://upload.wikimedia.org/wikipedia/commons/7/7f/Bill Gates 2004 cr.jpg

By Kees de Vos from The Hague, The Netherlands - CC BY-SA 2.0

Soapbox: http://www.icollector.com/1878-Welcome-Soap-Wood-Shipping-Box i8637540

All The Things: http://hyperboleandahalf.blogspot.com/ Hyperbole-and-a-half, © 2009-2015 Allie Brosh

Actor Example:

https://commons.wikimedia.org/wiki/File:Marlene Dietrich in Shanghai Express (1932) by Don English.png

Publicity photo of Marlene Dietrich for the film "Shanghai Express" (1932)

Source = Heritage Auctions http://movieposters.ha.com/c/item.z

Reference materials:

https://en.wikipedia.org/wiki/Actor_model

https://en.wikipedia.org/wiki/History of the Actor model

http://www.doc.ic.ac.uk/~nd/surprise 97/journal/vol2/pjm2/

http://stackoverflow.com/questions/24279/functional-programming-and-non-functional-programming

https://computing.llnl.gov/tutorials/parallel comp/#Whatis

http://martinfowler.com/articles/microservices.html

http://www.bloggedbychris.com/2015/03/18/reasons-project-orleans/

http://research.microsoft.com/en-us/projects/orleans/

https://azure.microsoft.com/en-us/documentation/articles/service-fabric-choose-framework/

https://azure.microsoft.com/en-us/documentation/articles/service-fabric-reliable-actors-notes-on-actor-type-serialization/

https://www.typesafe.com/blog/akkanet-the-reactive-story-continues-on-the-microsoft-clr

https://petabridge.com/blog/

http://www.reactivemanifesto.org/

https://petabridge.com/blog/akkadotnet-what-is-an-actor/

https://github.com/akka/akka-meta/blob/master/ComparisonWithOrleans.md