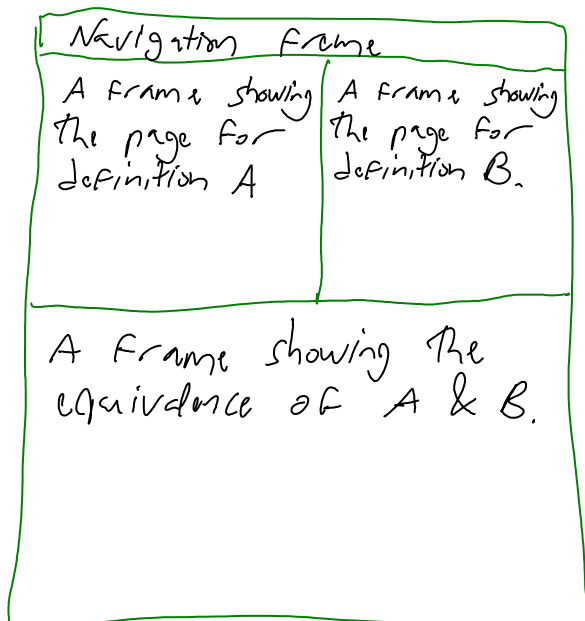


Dream Make (or influence or inspire the making of) an article and/or website detailing  $O(20)$  definitions of The Alexander and  $O(20^2)$  relations between them. The typical "edge" web site should have 4 frames as follows



Yet in some sense, the ultimate purpose of this exercise would be to show itself wrong; nice as this  $K_20$  image of the Alexander polynomial may be, ultimately I'd like to think that there is some "most fundamental" definition of Alexander, and that everything else is a consequence thereof. Hence ultimately we should switch to a star topology.

There should of course be "vertex pages" that can be read either independently or as frames within the edge pages, and several auxiliary pages.

There should also be a "long article" paper version, which should be made from the same (PHP?) source.