Bspline surface: <https://elib.dlr.de/117498/1/TiGL-Uni-Koeln.pdf>

Knot vector: <https://computergraphics.stackexchange.com/questions/4334/normalize-nurbs-knot-vector>

Degree: <https://stackoverflow.com/questions/23883930/b-spline-curve-with-n-control-points-and-order-k-in-c>

Bspline overall: <https://www.google.com/search?q=bspline+basis+functions&sxsrf=ALeKk01SllVSs_PTngHezlJFQQY-wBXUOg:1584618367201&tbm=isch&source=iu&ictx=1&fir=H3q9IZ9M6fDV5M%253A%252CX1ziu0juG_jv8M%252C_&vet=1&usg=AI4_-kTv5CBAF6O3nrka7qDcLdDdXtReSg&sa=X&ved=2ahUKEwiAqoa3u6boAhWC-6QKHegXA8sQ_h0wC3oECAsQBQ#imgrc=-AEEPNPG8KHeWM>

BSpline Basis Functions: <https://web.mit.edu/hyperbook/Patrikalakis-Maekawa-Cho/node17.html>

Weights circle: <https://pages.mtu.edu/~shene/COURSES/cs3621/NOTES/spline/NURBS/RB-circles.html>