Eine Woche, ein Beispiel 11.14. Stiefel manifold

Ref: https://en.wikipedia.org/wiki/Stiefel_manifold

For the description of metric, see https://math.stackexchange.com/questions/1371410/geodesic-of-stiefel-manifold For the cellular structure, see https://math.stackexchange.com/questions/58041/cell-structure-on-stiefel-manifolds

1. homotopy gp

Ref: https://people.math.ethz.ch/~jagnaw/Seminar_Notes/Obstruction_theory_Stiefel_Whitney_classes.pdf

Lemma 5 The homotopy groups of the Stiefel manifold $V_k(\mathbb{R}^n)$ for $l \leq n-k$ are

$$\pi_l(V_k(\mathbb{R}^n)) = \begin{cases} 0 & \text{if } l < n - k \\ \mathbb{Z} & \text{if } l = n - k \text{ and } k = 1 \\ \mathbb{Z} & \text{if } l = n - k \text{ is even} \\ \mathbb{Z}_2 & \text{if } l = n - k \text{ is odd and } k \neq 1. \end{cases}$$

Tomorrow's task: read

https://projecteuclid.org/journals/journal-of-the-institute-of-polytechnics-osaka-city-university-series-a-mathematics/volume-6/issue-1/On-the-homotopy-groups-of-Stiefel-manifolds/ojm/1353054734.pdf and

https://projecteuclid.org/journals/bulletin-of-the-american-mathematical-society-new-series/volume-71/issue-4/Some-hom otopy-groups-of-Stiefel-manifolds/bams/1183527242.full to fill in the blocks.