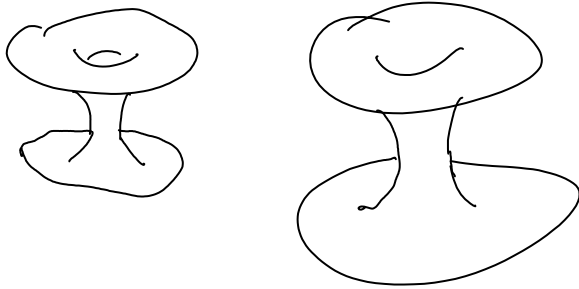


Random

May-11-08
12:28 PM

Read Lemma 3.6 of
Ozsvath-Szabo's arXiv:math.SG/0101206



Could it be that there is an Alek-Tor
 F in \vec{A}_2^{hor} ?

In fact, does \vec{A}_n^{hor} inject into \vec{A}_n^{wt} ?
(Does it surject? (No, for divergence reasons))

Is the Fock free calculus related to projectivization?

Is there a relation between anonymization and equivariant homology?