Eine Woche, ein Beispiel 4.21 cohomology calculation sheet

All the cohomology in this sheet are for constant sheaves.

Appetizer

Try to compute

Hc ([0,1) & H.BM ([0,1)) Hc (Mobius strip)

For the following spaces, compute H', H., H' & H.M. Lasy guys can just compute H' means: I don't know the answer

Easy mode

C" - [0] C U_[0] C S³ - K

for KS3 knot

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Hyperplane mode compute $H'(C^n-Z)$, $H'(Z-\{0\})$ & $H_c(Z)$, where $Z\subseteq C^n$

$$Z = \begin{cases} Z_1 Z_2 = 0 \\ Z_1 Z_2 Z_3 = 0 \end{cases}$$

$$\begin{cases} Z_1 Z_2 Z_3 (Z_1 + Z_2 + Z_3) = 0 \\ Z_1^2 + Z_2^2 + Z_3^2 = 0 \end{cases}$$

$$\begin{cases} Z_1^2 + Z_2^2 + Z_3^2 = 1 \end{cases}$$

Infinite mode

 \mathbb{Z}

Q. Why can't one compute
$$H_c(IR^{\infty})$$
?

Can one argue by

 $H_c(IR^{\infty}) = H(S^{\infty}, {\{\infty\}})$?

A. No.