

Questions asked by students on 2014-01-27.

**Background:**

1. What is the  $s$  in  $H_*^s$ ?
2. Is it well defined to take the boundary of a path whose endpoints are not vertices, and is it's boundary what you would expect? (i.e. difference of the endpoints)
3. Can you possibly talk a little bit more on Reduced Homology?
4. Can you please give an overview of what we've achieved so far, especially concerning the different homologies?

**Day of:**

1. When youve mentioned pairs in the last few lectures, you've rarely specified 'good pairs' but you did when proving excision. Are we always talking about good pairs? Which things do and don't work for non-good pairs?

**Connections:**

1. Do we have other uses for the subdivision operator (besides proving theorem 2.20 (via 2.21))?