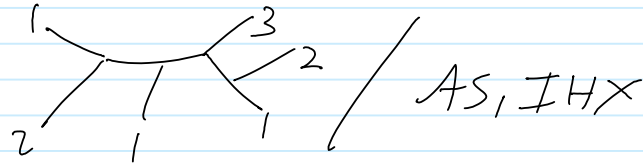


Kuno's Problem

Friday, August 28, 2015 3:00 AM

More in <http://drorbn.net/bbs/show?prefix=Kuno>.

Let $sdcr_n$ denote the space of n -labeled unrooted trees mod AS/\mathbb{IHX} :



Then 1. There exists a reasonable map

$$f: sdcr_n \rightarrow \Lambda^2 CW(n)$$

2. When $n=2$,

$$\ker f = \ker(\text{div}: sdcr_2 \rightarrow CW(2))$$

