

0. The v-speech.

V: Voilà! In view, a humble vaudevillian veteran, cast vicariously as both victim and villain by the vicissitudes of Fate. This visage, no mere veneer of vanity, is a vestige of the vox populi, now vacant, vanished. However, this valorous visitation of a by-gone vexation, stands vivified, and has vowed to vanquish these venal and virulent vermin van-guarding vice and vouchsafing the violently vicious and voracious violation of volition.

[carves V into wall]

V: The only verdict is vengeance; a vendetta, held as a votive, not in vain, for the value and veracity of such shall one day vindicate the vigilant and the virtuous.

[giggles]

V: Verily, this vichyssoise of verbiage veers most verbose, so let me simply add that it is my very good honor to meet you and you may call me V.

Evey Hammond: Are you like a crazy person?

V: I'm quite sure they will say so.

Pasted from <<http://freakpolitics.blogspot.dk/2006/08/v-speech-from-v-for-vendetta.html>>

Also at <http://www.youtube.com/watch?v=lQyqx1K495U>, starting 00:33.

1. What are v-knots?

0. Motivation in R-matrix algebra.

1. Kauffman's definition

2. CA definition.

3. Surfaces / Stabilization

4. virtual surfaces

5. The "braid-like variant".

(a comment about "braid-like ordinary knots").

(a comment about other possible variants)

2. Now follow Chicago-1009/18C.

3. Polyak-Ohtsuki bracket-wise.

The longest possible route to the skeleton ends either with



