

Av is balanced!

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The diagram shows an equation between three terms. The first term is a crossing of two strands, with a vertical arrow labeled 'h' pointing down on the left strand and a vertical arrow labeled 't' pointing up on the right strand. This is followed by an equals sign. The second term is a crossing where the left strand is horizontal and the right strand is vertical, with a vertical arrow labeled 'h' pointing up on the left strand and a vertical arrow labeled 't' pointing down on the right strand. This is followed by a plus sign. The third term is a crossing where the left strand is horizontal and the right strand is vertical, with a vertical arrow labeled 't' pointing up on the left strand and a vertical arrow labeled 'h' pointing down on the right strand.

Things always have equal h -degree and t -degree.