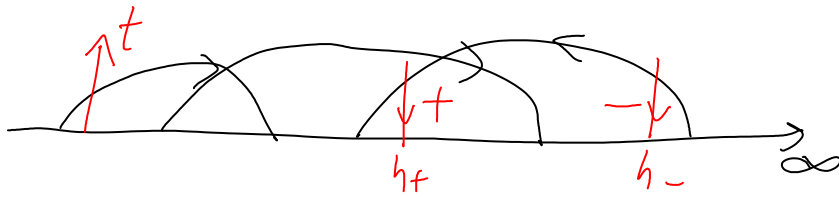


Tail scattering of opposite-head pairs

September-03-10
11:22 AM



- Keys: 1. After t is scattered to ∞ , h_+ & h_- can be brought together using head scattering and then they cancel. (almost) ^{ugly}
2. The relations to scatter t are the relations defining the Alexander polynomial.
(Though when comparing with the MVA, the identity of the variables still seems wrong)
- Seems to work! ^{almost} Now I need a clean presentation...
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