

Front page:

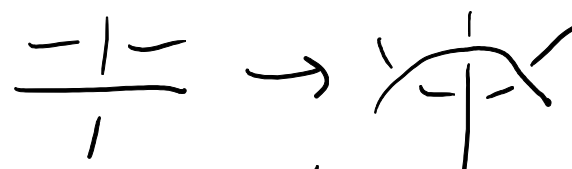
Please do not turn over

Back page:

Knot theory is trivial!

OU, examples: γ, \cup, \cap

Theorem Every tangle is an OU tangle.

Proof 

Relations on OU tangles

Corollary tangle/knot theory is trivial!

pic of
Dror
w/ long
nose



Now two are

But the dream is too good to let go of... what can we do?

1. Quiet int?
2. completion like in $K[x] \rightarrow K[x]$
3. completion like in $\{alg\ numbers\} \rightarrow \{rat, real\ numbers\}$
4. Represent!

What is needed of A & B to make this work?

