I may want to rename the $\mathrm{U}=\mathrm{M}+\mathrm{M}$ - isomorphism "sift" or "winnow".

> or may he Something with polarization?

In Freneau-knots, it 1
Imposing this on v-knots, we get


Problem - give a good characterization of the LMO invariant / Arhus integral as an invariant of knots or KTGs, so as to enable its generalization to the virtual world.

Jordan: For every gamma:[0,1]->R^2 cont (for all ens exists dell st..) with ....


## Detexify ${ }^{2}$ - LaTeX symbol classifier

Pasted from < http://detexify.kirelabs.org/classify.html>

