**Profs comment about our proposal:**

* Maybe instead of focusing on the fingers and more on the neck, sensors.
* Focus on the hand instead bring the attention to different parts of the body.
* Move from the glove to something that can be moved to another place.
* Maybe employ another part of the body instead of the finger, couple it with the shoulders for examples…

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* If the only language is buzzing/vibration could overwhelm only one sense of the user. Don’t want to keep vibrating because it could be confusing.
* Add different variation of language (feedback to the user from the Arduino). Extend vocabulary.
* Start with vibration and extend the occurrence by coupling other sensors and actuators by formulation words and other sensation.
* Start by a word, a verb to a sentence… gradually implemented…instructions…

In the next few weeks, we will evaluate all the components to see which one we need or not.

No need to multiple Arduino just one is enough.

Question: do you think that it may be a bit overwhelming to have vibrating input, instructional information, plus some kind of sonification. Sonification feedback may be overt the top.

Maybe heat into the body of specialized areas.