1. Thank the reveiewers for their time and thoughtful comments.
   1. Specifically indicate that the typos and off base notation wil be replaced and the advice was important.
   2. Enter discussion of naming convention and correct errors.
   3. Lastly rigorize the conditions of integrability, etc.
2. Clarify the description of the paper, polightly.
3. Justify to a certain extent the presentation of (some) basic functional analysis results to provide a conference oriented presentation of the generalization to those not versed in analysis, BUT heed the advice of the reveiewers and replace much of the background:
   1. A more defined discussion of related works which are:
      1. Related
   2. **A proof of representation of non-linear operators.**
   3. A proof of the error backpropagation algorithms correctness
   4. An actual application of the algorithm to learning bleh.
4. Answer the remaining questions.