

Orthogonalization

Orthogonalization or orthogonality is a system design property that assures that modifying an instruction or a component of an algorithm will not create or propagate side effects to other components of the system. It becomes easier to verify the algorithms **independently** from one another, it reduces testing and development time.

When a supervised learning system is design, these are the 4 assumptions that needs to be true and orthogonal.

1. Fit **training** set well in cost function
 - If it doesn't fit well, the use of a **bigger neural network** or switching to a **better optimization** algorithm might help.
2. Fit **development** set well on cost function
 - If it doesn't fit well, **regularization or using bigger training set** might help.
3. Fit **test set** well on cost function
 - If it doesn't fit well, the use of a **bigger development set** might help
4. Performs well in real world
 - If it doesn't perform well, the development test set is not set correctly or the cost function is not evaluating the right thing.