# Machine learning strategies

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September 12, 2017

## 1 Introduction

This note describes a number of strategies, tips and tricks for successfully navigating actual machine learning projects.

## 1.1 The project cycle

Basically, the evolution of a ML project over time comes in cycles of three phases:

$$Idea \rightarrow Code \rightarrow Experiment$$
 (1.1)

In short: Start with an idea, implement it in code. Then get your hands dirty and experiment with running the code in different ways. Eventually, this will hopefully lead to getting a new and hopefully better idea, which will start the cycle over again, until a satisfactory product has been build.

## 1.2 Orthogonalization

Orthogonalization is essentially knowing what to tune to achieve what effect. Ideally, when turning one "knob" on you ML problem, it should only affect one aspect of the outcome - each does only one, easily interpretable, thing. That way, you may tune one "knob" at a time to get the desired behaviour from the algorithm.

#### 1.2.1 Chain of assumptions

When building an ML product, there's a chain of assumptions being made:

• We can fit the parameters well to the training set, so that the chosen cost function is low. In other words, we assume that we can get an acceptable performance on the training set. Sometimes this means getting human level performance or better.

- We then hope this model also does well on the dev set. Failure to do so us typically a sign of overfitting.
- And on the test set as well.
- This should lead to good performance out in the real world.

For each of these problems, we have different "knobs" to turn in order to get the desired result. Here's some examples that may help achieve succes for each:

- Performance on the training set:
  - Training a bigger network, or more generally a model with greater capacity.
  - Choosing a better strategy for gradient descent. ADAM for instance
- Performance on the dev set:
  - Regularization, like ridge regression or dropout.
  - Getting a bigger training set.
- Performance on the test set:
  - Get a bigger dev set.
- Performance in the real world:
  - Change the dev set to better correspond to real world data.
  - Change the cost function to better fit the problem.

We'll dive into a lot of these in more detail below.

### 1.2.2 Non-orthogonal example: Early stopping

Some strategies are non-orthogonal. I.e. they affect several of the points in the chain above at the same time. One such example is early stopping, where performance is monitored on the training and dev set simultaneously. Therefore, in this case we're "tuning two knobs" at once.

|              | Precision | Recall |
|--------------|-----------|--------|
| Classifier A | 95%       | 90%    |
| Classifier B | 98%       | 85%    |

Table 1: Properties of two classifiers

## 2 Setting your goal

This is the crucial question for training the model: What are our optimization criteria? Which quantities do we want to optimize, and under which contraints (if any)? This section outlines a number of strategies, and thoughts on when/if it's a good idea to change these goals along the way.

### 2.1 Single evaluation metric

In this case, there's simply one quantity which gauges the performance of the model. We can then train the model to optimize the quantity. The cost function is an example.

If we have a number of discrete options to choose from, we can simply pick the one with the highest/lowest performance.

Often, there will be several relevant metrics related to a problem. Sometimes we can combine these into one, as the following example shows.

### 2.1.1 Example: $F_1$ score

For classification, both precision and recall are relevant metrics to consider. If we have trained two classifiers A and B with the properties when evaluated on the dev set shown in table 2.1.1, it is not immediately clear which one we should pick; there's often a trade-off between the two.

One way to combine the two, is the  $F_1$  score, which is the harmonic mean of the precision (P) and recall (R):

$$F_1 = \frac{2}{\frac{1}{P} + \frac{1}{R}} = \frac{2}{\frac{P+R}{PR}} = \frac{2PR}{P+R}$$
 (2.1)

We may now calculate the  $F_1$  score of the two classifiers:

$$A: F_1 = \frac{2 \cdot 0.96 \cdot 0.90}{0.96 + 0.90} \approx 92.4\% \quad B: F_1 = \frac{2 \cdot 0.98 \cdot 0.85}{0.98 + 0.85} \approx 91.0\% \quad (2.2)$$

So, with  $F_1$  score as the single evaluation metric, we should pick classifier A.

|              | Accuracy | Time/ms |
|--------------|----------|---------|
| Classifier A | 90%      | 80      |
| Classifier B | 92%      | 95      |
| Classifier C | 95%      | 1500    |

Table 2: Three image classifiers

## 2.2 Satisficing and optimizing metrics

Often, it is not possible to include all the relevant metrics into one. We can get around this problem by deciding on a metric that we want to optimize, and for the others decide on a performance that is good enough. The latter as known as satisficing metrics.

### 2.2.1 Example: Image classification

We have trained three image classifiers, and their accuracies on the dev set as well as run time is shown in table 2.2.1. We want to optimize accuracy with run time as a satisficing metric, so that is should be below 100 ms.

The satisficing condition disqualifies classifier C, even though it has the highest accuracy. Of the two that are left, classifier B is picked, as it has the highest accuacy.

- 2.3 Setting the goal
- 3 Comparison to human-level performance
- 4 Case study: Bird recognition
- 5 Error analysis
- 6 Mismatched training/dev/test sets
- 7 Learning from multiple tasks
- 8 End-to-end deep learning
- 9 Case study: Image recognition for driverless car