18660 Project Progress Report

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Comparison of robust PCA techniques in image and video processing

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1 Introduction

Principal components analysis (PCA) and other dimensionality reduction techniques have gained wide traction in the scientific community because of their utility in extracting salient data from large and complex datasets. However an implicit assumption of PCA is that the noise in the data is small and variance from the mean is bounded. Hence, PCA works well on data that is corrupted by small amounts of noise (e.g. data corrupted by Gaussian noise), but can perform poorly on grossly corrupted data and data containing significant outliers.

While there have been many attempts to robustify PCA, many of these methods are heuristics without any optimality guarantees. However, recent advances in low-rank matrix recovery and completion by Candes et al [1], have led to the formulation of robust PCA (RPCA). In RPCA, the problem is reformulated as the recovery of the matrices L, S such that M = L + S, where M is the original matrix, L is a low-rank matrix and S is a sparse matrix. Candes et al made the surprising observation that it is possible to perform this decomposition through a tractable convex optimization, if we assume that the low-rank matrix is not simultaneously sparse [1]. In particular, this can be achieved using the Principal Component Pursuit (PCP) estimate which solves the problem

$$\underset{L,S}{\operatorname{argmin}} \quad \|L\|_* + \lambda \|S\|_1 \quad \text{subject to} \quad L + S = M$$

Since the sparse matrix can have elements of arbitrarily large magnitude, robust PCA thus improves over the PCA technique by allowing the extraction of low-dimensional structure from grossly corrupted data with unbounded outliers. This technique has many important applications in general, and in particular is of great utility in computer vision, where it is used in tackling problems such as background recovery/subtraction (which can be used in video surveillance software), removal of non-Lambertian distortions/specularities/shadows from images (akin to performing inpainting) and even recovery of 3D geometry from low-rank textures in 2D images.

In order to make RPCA practicable on real-world vision systems, a number of reformulations of the problem and improvements have been proposed. Some of these improvements (e.g. Fast PCP [3]) provide significant speed improvements over the method proposed by Candes et al, while others reformulate RPCA as an online algorithm (e.g. online RPCA via stochastic optimization [2], iFrALM).

2 Problem Statement

In this project, we aim to survey several RPCA algorithms - in particular we will implement these algorithms and compare their performance, in terms of both speed and ability to separate low-rank structure from sparse noise. We are primarily interested in applying these algorithms to, and testing them on vision

applications. Two applications that we are particularly interested in are the removal of specularities/non-Lambertian distortions from images, as well as background recovery/subtraction in videos. Background recovery/subtraction in video streams provides an interesting case study for RPCA as well, since it is desirable to have both algorithms that can separate backgrounds in post-processing as well as on the fly. To this end, we will use this particular application to benchmark the performance of both RPCA algorithms that offer significant speed-ups, as well as RPCA algorithms formulated to be online in nature. We will perform the implementations and benchmarking described above in Python, with code available on the private Github repository https://github.com/joelloo/18660_project

3 Algorithm implementation and comparison

3.1 Standard RPCA algorithms

The formulation of RPCA by Candes et al aims to solve the convex problem

$$\underset{L.S}{\operatorname{argmin}} \quad \|L\|_* + \lambda \|S\|_1 \quad \text{subject to} \quad L + S = M$$

There have been several approaches taken to solving this original formulation as summarized in [4]. These include a principal component pursuit that is effectively an exact Augmented Lagrangian Multiplier (ALM) method, an inexact ALM method, and an accelerated proximal gradient approach [5].

3.2 Fast PCP

The Fast PCP method [3] reformulates the original convex PCP problem. The original formulation (solved with standard RPCA methods) tends to be rather computationally expensive as we have observed. The Fast PCP method on the other hand changes the PCP constraint M = L + S to the Frobenius-norm penalty $||L + S - M||_F$, and changes the nuclear norm penalty to a constraint, i.e. $||L||_* \le t$, for some t that is small compared to the dimensions of M. The nuclear norm constraint is reformulated as a constraint on the rank, yielding

$$\underset{L,S}{\operatorname{argmin}} \quad \|L + S - M\|_F + \lambda \|S\|_1 \quad \text{subject to} \quad \operatorname{rank}(L) = t$$

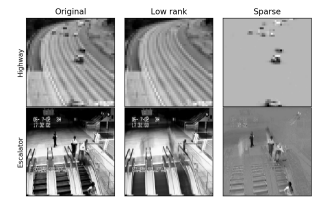
This optimization problem over two variables is easily amenable to an alternating minimization procedure $L_{k+1} = \underset{L,S}{\operatorname{argmin}} \quad \|L_k + S_k - M\|_F \quad \text{subject to} \quad \operatorname{rank}(L_k) = t \text{ and } S_{k+1} = \underset{L,S}{\operatorname{argmin}} \quad \|L_{k+1} + S_k - M\|_F + \lambda \|S\|_1$

The first minimization is recognizable as a rank-constrained least squares problem, for which the canonical solution is to compute the partial SVD, i.e. $L_{k+1} = u * s * vt$, where u is the first t columns of U, s is the first square submatrix of Σ of dimension t, vt is the first t rows of V^T and $M - S_k = U\Sigma V^T$. We used scikit-learn's randomized_svd function to compute the partial SVD in our implementation. The second minimization can be solved by direct application of the soft thresholding operator. The algorithm consists primarily of these two steps, where the main bottleneck is the SVD. Since we are only computing a partial SVD for only a small number of columns/rows (if we enforce low rank on L) this method is very fast in practice. To enforce low rank in L, we also implement a check, wherein we compute the contribution of each successive singular value, and stop increasing the rank when the singular value becomes too small.

3.3 Online RPCA via stochastic optimization (STOC-RPCA)

3.4 Incremental Fixed-rank RPCA

3.5 Comparison



4 Next steps

We have two primary goals going forward. Firstly, we want to perform more detailed benchmarking, analysis and comparison of the algorithms we have presently implemented. In particular, we want to test our algorithms on a wider variety of video streams (e.g. videos with larger images, longer videos etc.) to observe how the algorithms scale and how close the algorithms can get to real-time performance. Additionally, we could improve on the way in which we currently benchmark the quality of the low-rank and sparse separation. This is currently done by visual inspection of the results of our implementations when applied to specularity removal or background subtraction. While we are able to get a general sense of how performant our algorithm is from this, we would like to take a more quantifiable approach. We could do this by generating low-rank data and corrupting it with arbitrary sparse data and quantifying the separation by seeing if the algorithm is able to return a rank close to that of our artificial low-rank data, and also by computing the distance of the computed low-rank and sparse matrices from our artificially created low-rank and sparse matrices using the Frobenius norm or some other metric.

Secondly, we would like to explore how close we can get to real-time performance when implementing background recovery/subtraction with RPCA. While Fast PCP is fast and highly performant, it is not adapted for real-time continuous background recovery/subtraction such as in video surveillance. This is because it ultimately uses all the frames in the video to perform the low-rank extraction, which might be slow and unwieldy for the large numbers of frames present in a surveillance video. For this purpose, we might desire an online algorithm that incorporates frames as they come in, such as we have with STOC-RPCA (but which is slower than Fast PCP, because it performs more computations). One idea we have to do this would be to adapt Fast PCP such that it operates on a fixed number of frames, i.e. Fast PCP would be continuously applied to a moving window of frames as more frames comes in, giving it a continuous real-time ability, and possibly giving it the ability to adapt better to permanent changes to the background. Rodriguez and Wohlberg have proposed extensions to Fast PCP to enable incremental updating, in a similar spirit to what we propose. If we have the time, we would like to attempt implementing their paper and comparing the

performance of their algorithm to our suggestion and the other algorithms we have implemented.

However, we also would like to explore the possibility of combining some aspects of Fast PCP and STOC-RPCA. Both Fast PCP and STOC-RPCA reformulate the original PCP optimization problem. The main difference between the formulations is that the nuclear norm penalty in STOC-RPCA is a rank constraint in Fast PCP. We are curious to see if we are able to reconcile these differences in the formulation and hence the algorithms, and try to reformulate the Fast PCP algorithm such that the low-rank and sparse matrix can be updated frame by frame.

5 References

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