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# 17 Random Projections and Orthogonal Matching Pursuit

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Again we will consider high-dimensional data  $P$ . Now we will consider the uses and effects of randomness. We will use it to simplify  $P$  (put it in a lower dimensional space) and to recover data after random noise has interfered with it.

The first approach will be through random projections, and we will discuss the *Johnson-Lindenstrauss Lemma*, and the very simple algorithm implied by it.

Then to discuss recovery, we need to model the problem a bit more carefully. So we will define the *compressed sensing* problem. Then we will discuss the simplest way to recover data *orthogonal matching pursuit*. Although this technique does not have the best possible bounds, it is an extremely general approach that can be used in many areas.

## 17.1 Random Projections

We again start by considering a point set  $P \subset \mathbb{R}^d = \{p_1, p_2, \dots, p_n\}$  with  $n$  points. Often the dimension  $d$  can be quite large, and we want to find patterns that exist in much lower dimensional space. We will explore a curious phenomenon, that in some sense the “true” dimension of the data depends only on the number of points, not on the value  $d$  (we will see the “true” dimension is about  $\ln n$ ).

In particular we want a mapping  $\mu : \mathbb{R}^d \rightarrow \mathbb{R}^k$  (with  $k \ll d$ ) so it compressed all of  $\mathbb{R}^d$  to  $\mathbb{R}^k$ . And in particular for any point set  $P \subset \mathbb{R}^d$  we want *all* distance preserved so that for all  $p, p' \in P$

$$(1 - \varepsilon)\|p - p'\| \leq \|\mu(p) - \mu(p')\| \leq (1 + \varepsilon)\|p - p'\|. \quad (17.1)$$

This is stricter than the requirements for PCA since we want *all* distance between pairs of points preserved, whereas PCA was asking for more of an average error to be small. This allowed some points to have large error as long as most did not.

The idea to create  $\mu$  is very simple: *choose one at random!*

To create  $\mu$ , we create  $k$  random unit vectors  $u_1, u_2, \dots, u_k$ , then project onto the subspace spanned by these vectors. Finally we need to re-normalize by  $\sqrt{d/k}$  so the expected norm is preserved.

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### Algorithm 17.1.1 Random Projection

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**for**  $i = 1$  **to**  $k$  **do**

    Let  $u_i$  be random element from  $d$ -dimensional Gaussian (using  $d/2$  Box-Mueller transforms).

    Rescale  $u_i = \sqrt{d/k} \cdot u_i / \|u_i\|$ .

**for** each points  $p_j \in P$  **do**

**for**  $i \in [k]$  **do**

$q_i = \langle p, u_i \rangle$

$p$  is mapped to  $q = (q_1, q_2, \dots, q_k) = \mu(p) \in \mathbb{R}^k$

**return**  $Q$

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A classic theorem [1], known as the *Johnson-Lindenstrauss Lemma*, shows that if  $k = O((1/\varepsilon^2) \log(n/\delta))$  in Algorithm 17.1.1 then for all  $p, p' \in P$  then equation (17.1) is satisfied with probability at least  $1 - \delta$ . The proof can almost be seen as a Chernoff-Hoeffding bound plus Union bound, see **L3.2**. For each distance, each random projection (after appropriate normalization) gives an unbiased estimate (this requires the  $1/\varepsilon^2$

term). Then we take the union bound over all  $\binom{n}{2} = O(n^2)$  distances (this yields the  $\log n$  term). However, since some distance may be off by a large amount (if  $\langle u_i, p - p' \rangle$  is close to  $\|p - p'\|$ , instead of the expected value  $\|p - p'\|/\sqrt{d}$ ), then we can not use them directly.

It is pretty amazing that this bound *does not depend on  $d$* . Moreover, it is essentially tight; that is, there are known point sets such that it requires  $k$  dimensions to satisfy equation 17.1.

Although the  $\log n$  component can be quite reasonable, the  $1/\varepsilon^2$  part can be quite onerous. For instance, if we want error to be within 1% error, we may need  $k$  at about  $\log n$  times 10,000. Its not often that  $d$  is large enough that setting  $k = 10,000$  is useful.

However, we can sometimes get about 10% error (recall this is the worst case error) when  $k = 200$  or so. Also the  $\log n$  term may not be required if the data does actually lie in a lower dimensional space naturally (or is very clustered); this component is really a worst case analysis.

In conclusion, this may be useful when  $k = 200$  ok, and not too much precision is needed, and PCA is too slow. Otherwise, SVD or its approximations may be a better technique. One can also combine this with PCA ideas [2] to get similar bounds as in **L16**.

Another advantage of this technique is that  $\mu$  is defined independently of  $P$ , so if we don't know  $P$  ahead of time, we can still create  $\mu$  and then use it in several different cases. But if we know something of  $P$ , then again typically PCA is better.

Typically, the random gaussian variable  $u_i$  can also be replaced with a random vector in  $\{-1, 0, +1\}^d$ .

## 17.2 Compressed Sensing

The compressed sensing problem is as follows. The data is  $S$ , a *sparse*  $d$ -dimension vector; that is, it only has  $m$  non-zero entries for  $m \ll d$ .

For example, let

$$S^T = [010001000000000010001101000100100]$$

for  $d = 32$  and  $m = 8$ . (Perhaps in practice the non-zeros could be larger, and the “zeros” may be small, such as  $< 0.05$ .)

Now the goal is to make only  $N = K \cdot m \log(d/m)$  (random) measurements of  $S$  and recover it exactly (or with high probability). In some settings  $K$  is 4, not more than 20 in general. For this to work, each measurement need to be of the entire matrix, otherwise we can miss a non-zero and just never witness it.

Let a measurement  $x_i$  be a random vector in  $\{-1, 0, +1\}^d$ . Example:

$$x_i^T = [-101011-110-1001-1-110101-1-1-10100-10100]$$

and the result of the measurement on  $S$  is

$$y_i = \langle S, x_i \rangle = 0+0+0+0+1+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+1+0+0+0+1-1+0-1+0+0+0+0+0+0+0+0+1+0+0 = 2.$$

In general we will have a  $d \times N$  measurement matrix  $X = [x_1; x_2; \dots; x_N]$  and a measurement  $y = XS$ . The measurement vector  $y$  takes about  $N \log N \approx m \log(d/m) \log m$  space, which is much less than  $S$ . Since it requires  $\log d$  bits just to store the location of each non-zero in  $S$ , this is really only an extra  $\log m$  space factor. Hence the great compression.

### Examples:

- *single pixel camera*: Instead of 10 Gigapixels, directly sense the 2MB jpg. This is hard, but we can get kind of close. Take  $N$  measurements where each  $y_i$  is the *sum* of all 10 Gigapixels with a random mask  $x_i$ . Each pixel is either taken in “as is” (a +1), is blocked (a 0), or is subtracted (a -1). Such cameras have been built - they work ok, not as well as regular camera :).

- *Hubble Telescope*: High resolution camera in space (less atmospheric interference). But communication to-from space is expensive. So with fixed (but initial random mask matrix  $X$ , that is already known on Earth), can send compressed signals down.
- *MRI on kids*: They squirm a lot. So few angles voxels need to be sensed and this technique gets the best images available on kids. Not as high resolution as on full MRI, but with much much less time.
- *Noisy Data*: Data is often noisy, and have more attributes than actually there. This helps find the true structure. See more next lecture.

## 17.3 Orthogonal Matching Pursuit (OMP)

This is one of the simplest ways to recover. It is purely greedy. Its like a discrete  $L_1$  version of the technique for SVD, and can be useful for many other hard optimization problems. We assume we know the measurement ( $d \times N$ ) matrix  $X$ , and the  $N$  measurements  $y$ .

- First, find the measurement column  $X_j$  (not the row  $x_i$  used to measure).

$$X_j = \arg \max_{X_{j'} \in X} |\langle y, X_{j'} \rangle|.$$

This represents the single index of  $S$  that explains the most about  $y$ .

- Next we find the weight

$$\gamma = \arg \min_{\gamma \in \mathbb{R}} \|y - X_j \gamma\|$$

that represents our guess of entry  $s_j$  in  $S$ . If  $S$  is always 0-1, then we may enforce that  $\gamma = 1$ .

- Finally, we calculate the residual  $r = y - X_j \gamma$ . This is what remains to be explained by other elements of  $S$ .
- Then we repeat for  $t$  rounds. We stop when the residual is small enough (nothing left to explain) or  $\gamma$  is small enough (the additional explanation is not that useful).

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### Algorithm 17.3.1 Orthogonal Matching Pursuit

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Set  $r = y$ .

**for**  $i = 1$  **to**  $t$  **do**

    Set  $X_j = \arg \max_{X_{j'} \in X} |\langle r, X_{j'} \rangle|$ .

    Set  $\gamma_j = \arg \min_{\gamma} \|r - X_j \gamma\|$ .

    Set  $r = r - X_j \gamma_j$ .

**Return**  $\hat{S}$  where  $\hat{s}_i = \gamma_j$  (or 0).

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### Remarks

- Can add a regularization term into loss function

$$X_j = \arg \min_{\gamma} \|r - X_j \gamma\| + \alpha \|\gamma\|$$

and, as we will see next time, this will bias towards sparse solutions.

- Can re-solve for optimal least squares to get better estimate each round, but more work.

$$\gamma_{1\dots i} = \arg \min_{\gamma_1, \dots, \gamma_i} \|y - [X_{j_1} \dots X_{j_i}] \gamma_{1\dots i}\|$$

$$r = r - [X_{j_1} \dots X_{j_i}] \gamma_{1\dots i}$$

- This *converges* since in each step  $\|r_i\| < \|r_{i-1}\|$ . A *Frank-Wolfe* analysis can show that its with  $\varepsilon$  of optimal after  $t = 1/\varepsilon$  steps.
- Term “orthogonal” comes since each  $X_{j_i}$  in the  $i$ th step is always *linear independent* of  $[X_{j_1} \dots X_{j_{i-1}}]$ . Adds an orthogonal explanation of  $y$ .
- Roughly, the analysis of why  $d \log(m/d)$  measurements is through the Coupon Collectors since we need to hit each of the  $d$  measurements. And since  $X$  is random and  $N$  is large enough, then each  $\langle X_j, X_{j'} \rangle$  (for  $j \neq j'$ ) should be small (they are close to orthogonal).

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# Bibliography

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- [1] William B. Johnson and Joram Lindenstrauss. Extensions of lipschitz mappings into a hilbert space. *Contemporary Mathematics*, 26(189-206):1, 1984.
- [2] Tamas Sarlos. Improved approximation algorithms for large matrices via random projections. In *Foundations of Computer Science, 2006. FOCS'06. 47th Annual IEEE Symposium on*, pages 143–152. IEEE, 2006.