Part 1: Using Embeddings

Suppose we're using a dot product (no bias) collaborative filtering model:

Users:

User 1	2	0	-2	
User 2	1	-1	-1	
User 3	0	1	-1	
User 4	0	-1	0	
User 5	-1	1	-1	

Movies:

Movie 1	0	-1	0
Movie 2	-1	-2	0
Movie 3	1	1	1

Compute the dot products to score how much each user likes each movie:

dot(user 2, movie 1) = ____ dot(user 1, movie 2) = ___ dot(user 4, movie 3) = ___

Part 2: Constructing Embeddings

Now let's construct embeddings. Fill in numerical values for the vectors below so that the following relationships hold (where u1 means User 1, etc.):

Dot(u1, m1) = 1.0, Dot(u1, m2) = 0.0, Dot(u1, m3) = 1.0Dot(u2, m1) = 0.0, Dot(u2, m2) = 1.0, Dot(u2, m3) = 1.0

Users

	User 1			
	User 2			

Movies

Movie 1				
Movie 2				
Movie 3				

Part 3: Learning Embeddings

For the u1 and m1 vectors you constructed above:

- 1. Is there an element of u1 that has zero effect on dot(u1, m1)? How could you tell?
- 2. For each element of u1, what is the gradient of dot(u1, m1) with respect to that element? Can you write that as a vector? Can you express that vector symbolically using u1 and m1?
- 3. Repeat the previous question for m1.