# Notes to understand the notations

# 1 Notations in Teh et al.

Paper, see Sec.5 for Inference

# 1.1 Indices

- j is a document index
- i is an observation index (j, i is observation i in document j)
- k is a word index
- $\bullet$  t is a movement mode index

# 1.2 Notations

- $x_{j,i}$  is observation i in document j (a word index)
- $z_{j,i}$  is the movement mode associated to observation  $x_{j,i}$  (a movement mode index)
- $m_{j,k}$  is the number of movement modes in document j that have at least one observation of word k

# 2 Notations in Wang et al.

Paper, see Sec.6 for pseudo-algo

### 2.1 Indices

- j is a document index
- i is an observation index (j, i is observation i in document j)
- k is a movement mode index

### 2.2 Notations

- $x_{j,i}$  is observation i in document j (a word index)
- $z_{j,i}$  is the movement mode associated to observation  $x_{j,i}$  (a movement mode index)
- $t_{j,i}$  is the occurrence in which observation i in doc j is assigned
- $k_{j,t}$  is the movement mode associated to occurrence t in doc j
- $m_{j,k}$  is the number of occurrences in document j that are assigned movement mode k
- $n_{i,t,k}$  is the number of observations in occurrence t of movement mode k
- $\pi_{0,k}$  is the weight of movement mode k in the overall distribution  $G_0$
- $\tilde{\pi}_{c,k}$  is the weight of movement mode k in the distribution related to cluster c:  $\tilde{G}_c$

### 2.3 Algo

**Step 1.** At step 1. in their algorithm, they assume:

- fixed cluster assignment  $c_j$  for document j
- sampling  $z_{j,i}$ ,  $\pi_{0,k}$  and  $\tilde{\pi}_{c,k}$  is sufficient

Sampling  $z_{j,i}$  can be done using Eq.(37) in Teh et al. where we use :

$$f_k^{-(j,i)}(x_{j,i}) \propto \alpha_0 N_k^{-(j,i)}(x_{j,i})$$

where  $N_k(w)$  is the number of occurrences of word w assigned to tables which movement mode is k. This value is 0 when k is a new movement mode.

Then  $z_{j,i}$  is sampled using:

$$p(z_{j,i} = k | \mathbf{z}^{-(j,i)}, \mathbf{m}, \beta) = (n_{j,\cdot,k}^{-(j,i)} + \alpha_0 \beta_k) f_k^{-(j,i)}(x_{j,i})$$

where  $n_{i,t,k} = 0$  and  $\beta_k = \beta_u$  if k is a new movement mode.

Also,  $\pi_{0,k}$  is sampled from a DP according to Eq(36) in Teh et al  $(\beta_k$  in Teh is  $\pi_{0,k}$  in Wang). Similarly,  $\tilde{\pi}_{c,k}$  is sampled using only information from documents assigned to cluster c.

**Step 2.** At step 2,  $z_{j,i}$ ,  $\pi_{0,k}$  and  $\tilde{\pi}_{c,k}$  are fixed and we sample cluster assignments  $c_i$  using Chinese restaurant process:

Eq(34) in Teh where we operate at the document level instead of observation level. (**TODO**: new mappings here)

Step 3. Sample beta\_clusters based on Eq.(36) adapted at the cluster level.