# Teaching Robots How to (Cook/Clean/Fix household items)

Q: Can robot learn "how to ..." by themselves

- How we learn "how to .."?
  - Ask experts Robots asking for help [Tellex et.al.]
  - Read recipes (recipe books, wikihow.com, e-how.com, etc.)
    Robots making pancake [Beetz et.al.] (single recipe, hard coded perception, hard coded motion)
  - Watch people performing these tasks (youtube.com, etc.) activity recognition [Koppula et.al., Schiele et.al.]

Large scale, multi-modal, extensive information is available; however, we do not know how to represent/understand them.

# Large-Scale Recipes for Daily Activities

Cooking Recipes, Recipes to fix house hold items/cars

Text Based Resources wikihow.com, etc..

- Step-by step natural language description
- Assume basic human knowledge
- Lack specific details (vague descriptions)

Video Based Resources youtube.com, etc..

- Highly detailed and complete information
- **X** Only a specific example
- Lots of environment specific/unrelated information

★ There are many recipes (both text and video) for a single task -task is ambiguous- (eg 281,000 video, 600 text recipes for how to tie a bow tie)

## Preliminary Set-up



Subtitle:

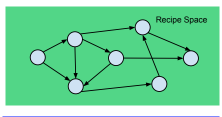
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### wikiHow

- Sort the eggs. Place them in a bowl of salt water—if the egg sinks to the bottom it means it is fresh; if it floats at the top, get rid of it.
- Place the fresh eggs gently in an empty pot. Fill the pot with enough cold tap water to cover the eggs completely.
- Add a pinch of salt to the water.
- Put on a lid. Bring the water to the point of boiling over high heat.
- Stop the cooking process. To see if the egg is hard boiled, whirl it fast on a table. If it turns fast, it is hard boiled.







Subtitle:

Lorem ipsum dolor sit amet, consectetur Lorem ipsum dolor Lorem ipsum dolor sit amet, consectetur sit amet, consectetur



# Video Object Co-Proposal - Keysegments

- Extension of the Category Independent Object Proposals to video setting.
- Basically scoring each region with saliency and motion features. Express similarities as distance of unnormalized histograms. Then, finding the best cluster by using spectral graph clustering.  $\max \frac{u^T A u}{u^T u}$
- There is no trivial extension to multi-video case
  - If we separately process each video, there are lots of environment specific objects.
  - If we concatenate all object proposals from all videos; there is a serious problem of computational complexity and the result might not be the common object in all videos.

# Multi Video Co-Keysegments

Solving 
$$\max \sum_i \frac{u_i^T A_i u_i}{u_i^T u_i} + \sum_i \sum_j \frac{u_i^T A_{ij} u_j}{u_i^T \mathbb{1} \mathbb{1}^T u_j}$$

• Tractable if we restrict video relations to k-nn graph.

#### Proposed Algorithm:

- Crate k-nn graph by using language distance between video descriptions over Youtube.
- Solve  $\max \sum_i \frac{u_i^T A_i u_i}{u_i^T u_i} + \sum_i \sum_j \frac{u_i^T A_{ij} u_j}{u_i^T \mathbb{1} \mathbb{1}^T u_j}$

#### Intuitive Explanation:

Maximize the normalized cut and average fit within cluster entries

Solving 
$$\max \Sigma_i \frac{u_i^T A_i u_i}{u_i^T u_i} + \Sigma_i \Sigma_j \frac{u_i^T A_{ij} u_j}{u_i^T \mathbb{1} \mathbb{1}^T u_j}$$

#### Good news:

- Energy function is quasi-convex.
- If we fixed the coordinate, it is quasi-linear.
- It can be optimized by using sub-gradient method.

Gradient is:

$$\nabla_{u_i} = \frac{2A_i u_i - 2u_i r^1(u_i)}{u_i^T u_i} + \sum_j \frac{1}{u_i^T \mathbb{1} \mathbb{1}^T u_j} \left( A_{i,j} u_j - u_j^T \mathbb{1} r^2(i,j) \right)$$

# Representing Recipes

Any recipe can be represented as admissible set of sub-tasks, their ordering requirements and their co-occurrence properties.

## Observation

- Let's denote set of visual objects as  $v_0 \dots v_{M^v}$  and language words as  $l_0 \dots l_{M^l}$ .
- We define Co-Not-Occurrence requirements over a matrices  $C^{NO,v}$  and  $C^{NO,l}$  as  $C^{NO,v}_{i,j}=1$  if  $v_i$  and  $v_j$  do not occur together. For example, the partial matrix for poaching egg case:

Water	Pan	Tap	Gelatin	Poacher	Cup
	0	0	0	0	0
0		0	0	0	0
0	0		0	0	0
0	0	0		1	1
0	0	0	1		1
0	0	0	1	1	
	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

# Model

- $C^{NO,\cdot}$  is symmetric
- We can relax the 0,1 to [0,1] and obtain the matrix from the observed data.

In order to obtain the sub-task co-not-occurrence,

• Given visual histogram  $x_0^v \dots x_K^v \in R^{M^v}$  and language histogram  $x_0^l \dots x_K^l \in R^{M^l}$  of sub-tasks, we can sample co-not-occurrence set  $\mathcal{C} \subset [0 \dots K] \times [0 \dots K]$  as;

$$\circ P((i,j) \in \mathcal{C}) \sim x_i^{vT} C^{NO,v} x_j^v + x_i^{lT} C^{NO,l} x_j^l$$

## Model

Similarly for ordering, we also model it over the extracted visual and language words.

• We define ordering requirements over a matrices  $C^{OR,v}$  and  $C^{OR,l}$  as  $C^{OR,v}_{i,j}=1$  if  $v_i$  has to occur after  $v_j$ . For example, the partial matrix for poaching egg case:

	Water	Pan	Tap	Gelatin	Poacher	Cup
Water		1	1	0	0	0
Pan	0		0	0	0	0
Tap	0	0		0	0	0
Gelatin	1	1	1		0	0
Poacher	1	1	1	0		0
Cup	0	0	0	0	0	

# Model

- Either  $C_{i,j}^{OR,.}=1$  and  $C_{j,i}^{OR,.}=0$  or  $C_{i,j}^{OR,.}=0$  and  $C_{j,i}^{OR,.}=0$
- Although it looks quadratic; by keeping an extra observation vector, data can be computed in linear time.
- We can relax the 0, 1 to [0, 1] and obtain the matrix from the observed data.

In order to obtain the sub-task ordering,

- Given visual histogram  $x_0^v \dots x_K^v \in R^{M^v}$  and language histogram  $x_0^l \dots x_K^l \in R^{M^l}$  of sub-tasks, we can sample ordering set  $\mathcal{C} \subset [0 \dots K] \times [0 \dots K]$  as;
  - $\circ \ P((i,j) \in \mathcal{C}) \sim x_i^{vT} C^{OR,v} x_j^v + x_i^{lT} C^{OR,l} x_j^l$