Similarity
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What is a cube?

What is a cylinder?

How can you measure the similarity?



# Computational Linguistics Words and Images

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#### Example

Look at two examples

- Retrieving images using text queries
- Generating captions for images











#### **Are Tigers striped?**



Image from [Barnard2003]5000 images plus captions

How important is it to detect "tiger color" and "tiger texture" together?

How important is it to detect "tiger color" and in the middle of the image?

Correlation concept/region is stronger than color/texture!



#### The TRECVID 2003 Data

Training : 9413 shots Validation: 4085 shots Test : 4787 shots Num concepts = 75 On average 5 concepts per shot Features extracted from grids 5x7 = 35 grids per image

•Feature extraction: Use existing tools (e.g. SIFT features using <u>http://www.vlfeat.org/~vedaldi/code/sift.html</u>)

•Features are quantized using k-Means (visterms)

Horse, outdoors, snow



#### **Regional Mutual Information**

$$MI(r,c) = \sum_{v} N(v,r,c) \log\left(\frac{N(v,r,c)}{N(v,r)N(c)}\right)$$

r: label of region (5x7 grid on the image)c: concept label (e.g. face, vehicle, text\_overlay)v: visterm (discrete representation of color, texture and edge information)



## **Regional Bayes Classifier**

Bayes classifier

$$\overline{c} = \arg\max_{c} P(v_1 \dots v_R \mid c) P(c)$$

Independence assumption (Naïve Bayes)

$$P(v_1...v_R \mid c) = \prod_{r=1}^{R} P(v_r \mid c)$$

One model per region

$$P(v_1...v_R \mid c) = \prod_{r=1}^{R} P_r(v_r \mid c)$$

Absolute Discounting

$$P_{r}(v \mid c) = \max\left(\frac{N(v, r, c) - d}{N(r, c)}, 0\right) + \frac{d B}{N(r, c)} P_{BG}(v \mid c)$$

Most widely used in speech recognition

d: discounting parameter  $P_{BG}(v|c)$ : backing-off distribution B: number of v for which N(v,r,c)>d

## **Smoothing Methods**

**Linear Interpolation**  
$$P_r(v \mid c) = (1 - \lambda) \frac{N(v, r, c)}{N(r, c)} + \lambda P_{BG}(v \mid c)$$

 $\lambda$ : interpolation weight

Also known as Jelinek-Mercer-Smoothing

**Dirichlet** Prior

$$P_{r}(v \mid c) = \frac{N(v, r, c) + \mu P_{BG}(v \mid c)}{N(r, c) + \mu}$$

μ: weight for prior

#### **Background Distributions**

Uniform Distribution ("zerogram")

$$P_{BG}^{Zero}(v \mid c) = \frac{1}{|V|}$$

|V|: number of visterms)

Frequency of visterms ("unigram")

$$P_{BG}^{Unigram}(v \mid c) = \frac{N(v)}{\sum_{v} N(v)}$$

#### Results

# (mean average precision)

	Baseline			
Model	BG Zero	BG Unigram		
Absolute Discounting	0.149	0.149		
Dirichlet Prior	0.149	0.150		
Linear Interpolation	0.145	0.148		

### Results

## (mean average precision)

	Baseline		+ regional modeling	
Model	BG Zero	BG Unigram	BG Zero	BG Unigram
Absolute Discounting	0.149	0.149	0.209	0.215
Dirichlet Prior	0.149	0.150	0.207	0.218
Linear Interpolation	0.145	0.148	0.215	0.221

 $\alpha$  regional information gives significant improvement (32%)











## Task

Thousands of Tongans have attended the funeral of King Taufa'ahau Tupou IV, who died last week at the age of 88. Representatives from 30 foreign countries watched as the king's coffin was carried by 1,000 men to the official royal burial ground.



King Tupou, who was 88, died a week ago.

Contaminated Cadbury's chocolate was the most likely cause of an outbreak of salmonella poisoning, the Health Protection Agency has said. About 36 out of a total of 56 cases of the illness reported between March and July could be linked to the product.



Cadbury will increase its contamination testing levels.

A Nasa satellite has documented startling changes in Arctic sea ice cover between 2004 and 2005. The extent of "perennial" ice declined by 14%, losing an area the size of Pakistan or Turkey. The last few decades have seen ice cover shrink by about 0.7% per year.



Satellite instruments can distinguish "old" Arctic ice from "new".

A third of children in the UK use blogs and social network websites but two thirds of parents do not even know what they are, a survey suggests. The children's charity NCH said there was "an alarming gap" in technological knowledge between generations.



Generate based on text and image



#### 2 step: generate caption Extractive approaches

*Idea:* pick a suitable sentence from the text to be the caption

Approach:

Measure similarity between sentence and key words describing image using

Word overlap Cosine KL-divergence

# 2 step: generate caption abstractive approaches

Idea: pick the most likely word sequence given the key words

Estimate N-gram based on Surrounding text Key words Combine the two using LM adaptation techniques

Optional: include a phrase based constraint

<ul> <li>G: King Tupou, who was 88, died a week ago.</li> <li>KL: Last year, thousands of Tongans took part in unprecedented demonstrations to demand greater democracy and public ownership of key national assets.</li> <li>Aw: King Toupou IV died at the age of Tongans last week.</li> <li>Ap: King Toupou IV died at the age of 88 last week.</li> <li>G: Cadbury will increase its contamination testing levels.</li> <li>KL: Contaminated Cadbury's chocolate was the most likely cause of an outbreak of salmonella poisoning, the Health Protection Agency has said.</li> <li>Aw: Purely dairy milk buttons Easter had agreed to work has caused.</li> <li>Ap: The 105g dairy milk buttons Easter egg affected by the recall.</li> <li>G: Satellite instruments can distinguish "old" Arctic ice from "new".</li> <li>KL: So a planet with less ice warms faster, potentially turning the projected impacts of global warming into reality sooner than anticipated.</li> <li>Aw: Dr less winds through ice cover all over long time when.</li> <li>Ap: The area of the Arctic covered in Arctic sea ice cover.</li> <li>G: Children were found to be far more internet-wise than parents.</li> <li>KL: That's where parents come in.</li> <li>Ap: The survey found a third of children in the driving seat.</li> </ul>	

# Summary

Key words and images Caption generation