Flemish still life painters: Clara Peeters · Willem Kalf · Jan Davidsz de Heem · Pieter Claesz · Peter Paul Rubens · Frans Snyders · Jan Brueghel the Elder · Hans Memling · Pieter Bruegel the Elder · Caravaggio · Abraham Brueghel

 $\begin{array}{l} \textbf{Pakistani \ cricket \ captains:} \ Salman \ Butt \cdot Shahid \ Afridi \cdot Javed \ Miandad \cdot Azhar \ Ali \cdot \\ \hline Greg \ Chappell \cdot Younis \ Khan \cdot Wasim \ Akram \cdot Imran \ Khan \cdot Mohammad \ Hafeez \cdot Rameez \\ \hline Raja \cdot Abdul \ Hafeez \ Kardar \cdot Waqar \ Younis \cdot Sarfraz \ Ahmed \\ \end{array}$

 $\begin{tabular}{ll} \textbf{Thai buddhist temples:} & \textit{Wat Buddhapadipa} \cdot \textbf{Wat Chayamangkalaram} \cdot \textit{Wat Mongkol-ratanaram} \cdot \textbf{Angkor Wat} \cdot \textbf{Preah Vihear Temple} \cdot \textbf{Wat Phra Kaew} \cdot \textbf{Wat Rong Khun} \cdot \textbf{Wat Mahathat Yuwaratrangsarit} \cdot \textbf{Vat Phou} \cdot \textbf{Tiger Temple} \cdot \textbf{Sanctuary of Truth} \cdot \textbf{Wat Chalong} \cdot \textbf{Swayambhunath} \cdot \textbf{Mahabodhi Temple} \cdot \textbf{Tiger Cave Temple} \cdot \textbf{Harmandir Sahib} \\ \end{tabular}$

Table 4: Instances extracted for several fine-grained classes from Wikipedia. Lists shown are from $Mods_I$. Instances in italics were also returned by $Hearst \cap$. Strikethrough denotes incorrect.

| | UniformSet | | WeightedSet | |
|---------------|------------|------|-------------|------|
| | Coverage | MAP | Coverage | MAP |
| Baseline | 95 / 70 | 0.01 | 98 / 74 | 0.01 |
| Hearst | 9 / 9 | 0.63 | 8 / 8 | 0.80 |
| $Hearst \cap$ | 13 / 12 | 0.62 | 9 / 9 | 0.80 |
| $Mods_H$ raw | 56 / 32 | 0.23 | 50 / 30 | 0.16 |
| $Mods_H RR$ | 56 / 32 | 0.29 | 50 / 30 | 0.25 |
| $Mods_I$ raw | 62 / 36 | 0.18 | 59 / 38 | 0.20 |
| $Mods_I RR$ | 62 / 36 | 0.24 | 59 / 38 | 0.23 |

Table 5: Coverage and precision for populating Wikipedia category pages with instances. "Coverage" is the number of class labels (out of 100) for which at least one instance was returned, followed by the number for which at least one correct instance was returned. "MAP" is mean average precision. MAP does not punish methods for returning empty lists, thus favoring the baseline (see Figure 2).

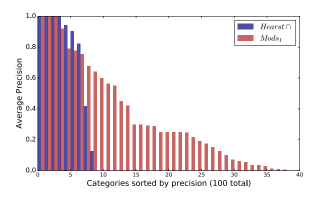


Figure 2: Distribution of AP over 100 class labels in WeightedSet. The proposed method (red) and the baseline method (blue) achieve high AP for the same number of classes, but $Mods_I$ additionally finds instances for classes for which the baseline returns nothing.

estimates. For each of these labels, we manually check the top 10 instances proposed by each method to determine whether each belongs to the class. Table 6 shows the precision scores for each method computed against the original Wikipedia list of instances and against our manually-augmented list of gold instances. The overall ordering of the systems does not change, but the precision scores increase notably after re-annotation. We continue to evaluate against the Wikipedia lists, but acknowledge that reported precision is likely an underestimate of true precision.

| | Wikipedia | Gold |
|------------------------|-----------|------|
| Hearst | 0.56 | 0.79 |
| Hearst∩ | 0.53 | 0.78 |
| Mods_H | 0.23 | 0.39 |
| Mods_I | 0.24 | 0.42 |
| $Hearst+Mods_H$ | 0.43 | 0.63 |
| Hearst+Mods_I | 0.43 | 0.63 |

Table 6: P@10 before vs. after re-annotation; Wikipedia underestimates true precision.

| | UniformSet | | WeightedSet | |
|--------------------------------------|------------|--------|-------------|--------|
| | AUC | Recall | AUC | Recall |
| Baseline | 0.55 | 0.23 | 0.53 | 0.28 |
| Hearst | 0.56 | 0.03 | 0.52 | 0.02 |
| Hearst∩ | 0.57 | 0.04 | 0.53 | 0.02 |
| Mods_H | 0.68 | 0.08 | 0.60 | 0.06 |
| Mods_I | 0.71 | 0.09 | 0.65 | 0.09 |
| $\text{Hearst} \cap + \text{Mods}_H$ | 0.70 | 0.09 | 0.61 | 0.08 |
| $\text{Hearst} \cap + \text{Mods}_I$ | 0.73 | 0.10 | 0.66 | 0.10 |

Table 7: Recall of instances on Wikipedia category pages, measured against the full set of instances from all pages in sample. AUC captures tradeoff between true and false positives.