

Figure 1: Overview of sub-tasks. Each large rectangle represents a paradigm, i.e., the full set of inflected forms for some lists a string that either is observed (shaded background) or must be predicted (white background). Sub-task 1 featured sparse training data and asked systems to inflect individual forms at test time. Sub-task 2 provides dense paradigms as training data lemma. Each small rectangle within the paradigm is a cell that is associated with a known morphological feature bundle, and and asks for full paradigm completion of unseen items.