

Rule Learning

Rules Queue

get a rule

Refine rules

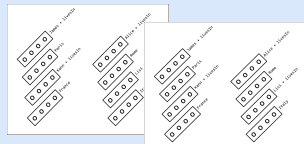
Collect statistics

Filter rules

output rule

Final Rules

Embedding Model



f

\mathcal{G}_r

$\mu_2(\mathcal{G}_r, \mathcal{P})$

External quality μ_2

Classical quality μ_1

Rule Evaluation

rule r

$\mu(r, \mathcal{P})$