

Asynchronous Binarization for Synchronous Grammars



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Overview

In multi-pass decoding with synchronous grammars, rule binarization can be decoupled, rather than synchronized. Each unconstrained monolingual binarization can then be optimized for the relevant stage in decoding.

Parsing Stage: Source-Side Binarization

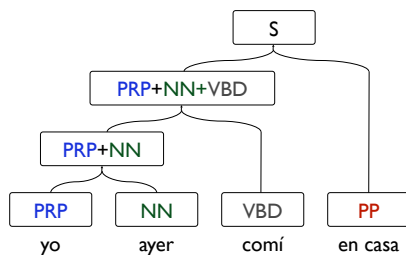
First, we project the synchronous grammar to the source language

Root	Source Yield	Target Yield	Source Projection
S	→ PRP ₁ NN ₂ VBD ₃ PP ₄ ; PRP ₁ VBD ₃ PP ₄ NN ₂		S → PRP NN VBD PP
S	→ PRP ₁ NN ₂ VBD ₃ PP ₄ ; PRP ₁ VBD ₃ NN ₂ PP ₄		
PP	→ en casa ; at home		PP → en casa
PP	→ en casa ; indoors		

Next, we binarize the source-side projection (see our NAACL paper)

S → PRP NN VBD PP	(1) S → PRP+NN+VBD PP
	(2) PRP+NN+VBD → PRP+NN VBD
	(3) PRP+NN → PRP NN

Then, we build a source-binarized parse forest via CKY-style parsing

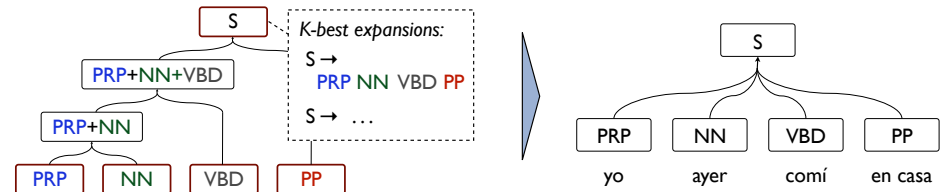


Highlights of our decoder:

- Binarization is chosen to minimize the total number of grammar symbols
- Coarse-to-fine parsing uses subsets of the monolingual grammar projection
- Forests are pruned by thresholding node max-marginals (before LM)

Reranking Stage: Target-Side Binarization

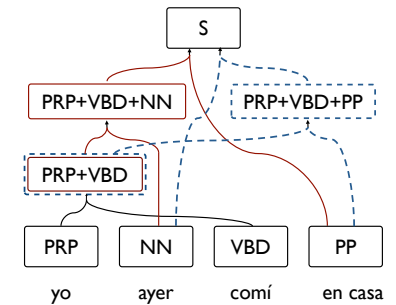
Source-side binarization is collapsed out to create an n-ary forest



The parse forest is then re-binarized for target-side gap adjacency

Target Yield Binarizations

S → PRP+VBD+NN PP	
PRP+VBD+NN → PRP+VBD NN	
PRP+VBD → PRP VBD	
S → PRP+VBD+PP NN	
PRP+VBD+PP → PRP+VBD PP	
PRP+VBD → PRP VBD	



Derivations are reranked efficiently with an n-gram language model

