<b>Reference-Set Constraints</b>	Tree Transducers	General Results	Focus Economy	Merge-over-Move	Conclusion	References

### Rethinking Transderivationality

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Reference-Set Constraints	Tree Transducers	General Results	Focus Economy	Merge-over-Move	Conclusion	References



- 2 Linear Tree Transducers The Shortest Introduction Ever
- 3 General Results through OT-like Grammars
- 4 Example 1: Focus Economy



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# Reference-Set Constraints

Reference-set constraint  $\approx$  transderivational constraint  $\approx$  global economy condition  $\approx$  interface strategy

### An Informal Definition

Given some input tree t, a reference-set constraint computes a set of possible output trees for t — called the reference set of t— and picks from said set the optimal output tree according to some economy metric.

Some examples from the literature:

- Rule I (Reinhart 2006)
- Scope Economy (Fox 2000)
- Fewest Steps (Chomsky 1995)
- Merge-over-Move (Chomsky 2000)
- Focus Economy (Reinhart 2006)

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# Reference-Set Constraints Tree Transducers General Results Focus Economy Merge-over-Move Conclusion References 0

### Example: Focus Economy

- - b. [TP John [VP bought [DP a red car]]]. Focus set: {red}

#### Focus Projection

Any constituent containing the carrier of sentential main stress may be focused.

#### Focus Economy Rule

If the main stress has been shifted, a constituent containing its carrier may be focused iff it cannot be focused in the tree with unshifted stress.



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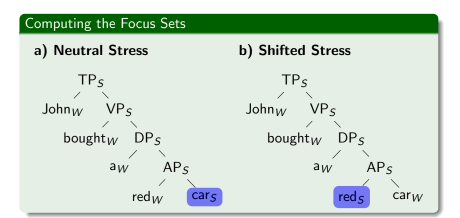
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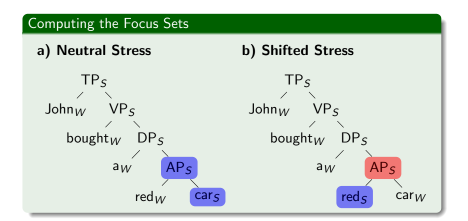


# Computing the Focus Sets a) Neutral Stress b) Shifted Stress $TP_{S}$ $John_{W} VP_{S}$ $bought_{W} DP_{S}$ $a_{W} AP_{S}$ $red_{W} Car$ $TP_{S}$ $John_{W} VP_{S}$ $bought_{W} DP_{S}$ $a_{W} AP_{S}$ $red_{S} C^{2^{\mu}}$ cars carW

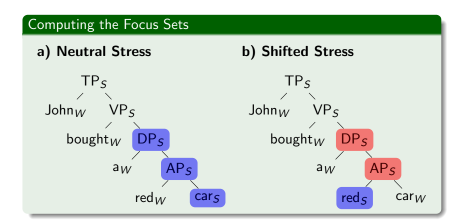




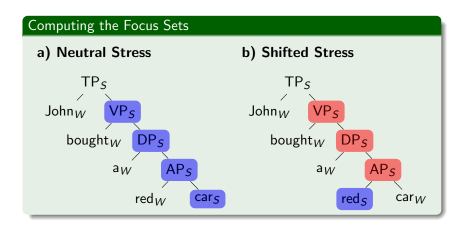




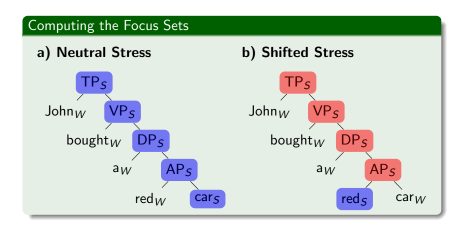












Reference-Set Constraints	Tree Transducers	General Results	Focus Economy	Merge-over-Move	Conclusion	References
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### So What's the Deal?

- Reference-set constraints are argued to be
  - too computationally demanding for narrow syntax (Collins 1996; Johnson and Lappin 1999)
  - unwieldy for empirical work (Sternefeld 1996)
- But if we use linear tree transducers as a model, it turns out that the concerns are unwarranted. Rather, reference-set constraints are...
  - Unity 1 (theory-internal)

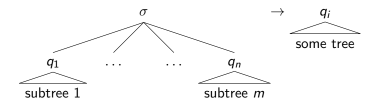
a different way of specifying standard well-formedness constraints.

- Unity 2 (across theories) connected to OT and Synchronous TAG.
- Unity 3 (connection of formal and empirical work) ideally suited to account for cross-linguistic variation (which they are hardly ever used for).

### Linear Tree Transducers in Pictures

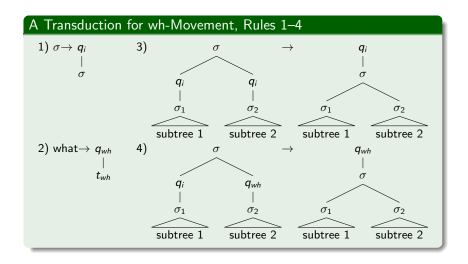
### A linear finite-state bottom-up tree transducer

- traverses an input-tree from the leaves towards the root,
- labels it with states  $q_i$ , and
- transforms it into an output-tree.
- It does so using rules of the following kind:



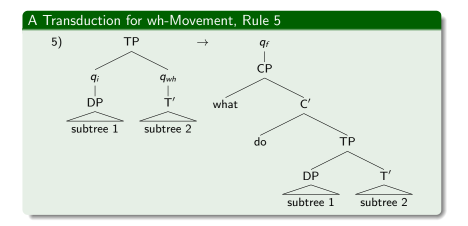


### A Simple Example (Part 1)

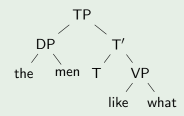




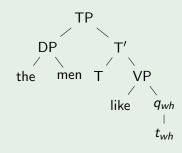
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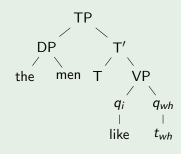
# A Simple Example (Part 3)



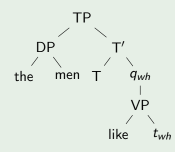
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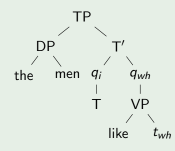
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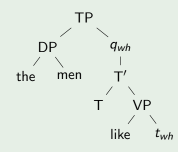
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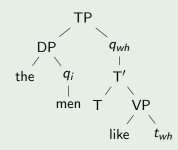
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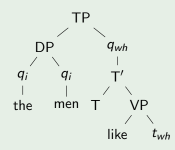
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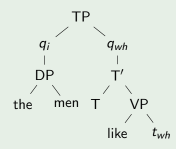
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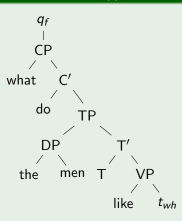


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### Some Important Facts

#### What is Possible?

- Relabeling nodes
- Deleting subtrees
- Inserting subtrees of bounded size
- Enforcing constraints that define regular tree languages

### What is Impossible?

- Copying of arbitrary subtrees
- Switching positions of non-siblings (e.g. specifier and complement)
- Counting past some threshold

#### Mathematical Properties

- A transducer can be decomposed into a sequence of smaller transducers, *et vice versa*.
- If the input tree language of a transducer is regular, then so is its output language. Regular tree languages are sufficiently powerful for Minimalism (Kobele et al. 2007).

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### **Overall Reasoning**

#### Strategy

For a given reference-set constraint C, exhibit

- a Minimalist grammar that generates the input language, and
- a sequence of transducers that computes the same mapping from inputs to optimal outputs.
- Due to the mathematical properties of transducers, the output language is no more complex than the input language
- Hence it can be generated by some Minimalist grammar
- Hence *C* is equivalent to some "constraint" that does not involve reference-set computation.

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But why should this work for arbitrary reference-set constraints?

Reference-Set Constraints<br/>0000Tree Transducers<br/>0000General Results<br/>0000Focus Economy<br/>0000Merge-over-Move<br/>0000ConclusionReferences000000000000000000000000000000000000

# OT: A Bird's Eye Perspective

It seems natural to model reference-set constraints via OT.

#### Reference-Set Constraints as OT Grammars

- $\bullet~$  Use  $\mathrm{G}\mathrm{E}\mathrm{N}$  to compute the reference-sets.
- Use a sequence of constraints to filter out the suboptimal candidates.

#### A Major Complaint

Without further restrictions, OT grammars can generate any kind of (tree) language  $\Rightarrow$  they don't tell us anything about reference-set constraints.

Fortunately, there is a weaker alternative...

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### Optimality Systems: A Restricted Version of OT

### Optimality Systems (OSs; Frank and Satta 1998)

A variant of OT that keeps just the bare skeleton.

- All constraints only consider the output, never the input.
- No correspondence theory
- No output-output correspondence
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There are mathematical conditions that ensure that an OS can be implemented by a tree transducer.

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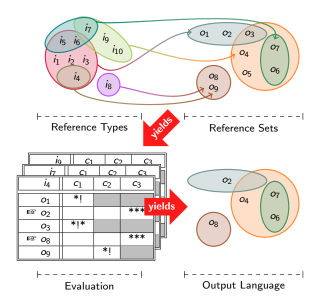
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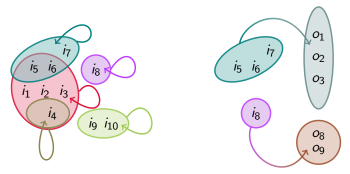
# Depiction of a Controlled OS





## Reference-set Constraints as Controlled OSs

- Almost all constraints in the literature exhibit one of the two configurations below.
- What do the two have in common?



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# **Output Joint Preservation**

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If two reference sets overlap, then so do the reference types that are mapped to them.

#### Theorem (Frank and Satta 1998; Wartena 2000; Jäger 2002)

A controlled OS can be implemented as a transducer if

- the OS is output-joint preserving, and
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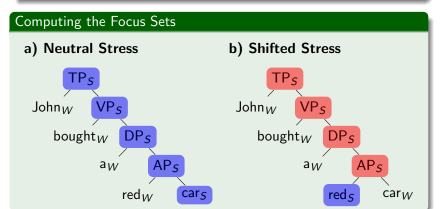
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If the main stress has been shifted, a constituent containing its carrier may be focused iff it cannot be focused in the tree with unshifted stress.



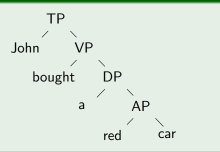


# Transducer Model: GEN

### Step 1 & 2: GEN

- Non-deterministically relabel input with S/W-subscripts.
- Non-deterministically focus some node along the "stress path".

#### Transducing an Input into a Stress-Annotated Output with Focus

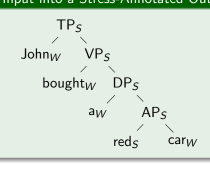


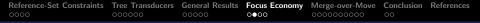
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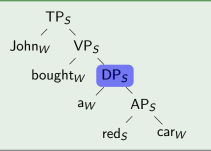


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# Transducer Model: The Constraint

Focus Economy requires reference to the neutral stress pattern. We allow this by implicitly representing the neutral stress within the same tree!

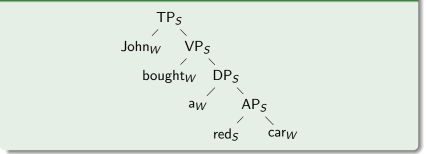
#### Strategy

- Define two paths **STRESSPATH** and **NEUTRALPATH**.
- $\bullet~\mathrm{StressPath}$  represents the path of the current stress.
- $\bullet~\mathrm{NEUTRALPATH}$  represents the path of the neutral stress.
- Add a constraint that requires focus to be in the stress path, but unless STRESSPATH and NEUTRALPATH pick out the same nodes, focus may not be in NEUTRALPATH.



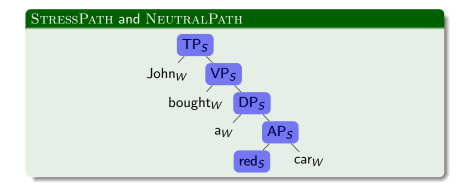
# Example of $\phi$

### STRESSPATH and NEUTRALPATH



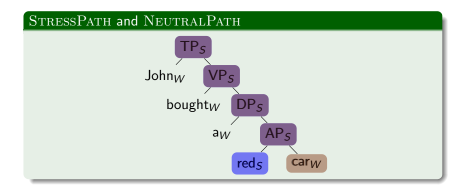


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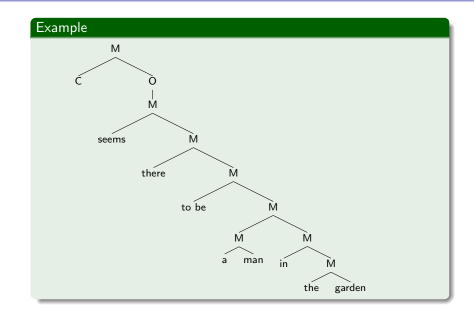
# Merge-over-Move (MOM)

### Merge-over-Move (MOM)

If two convergent derivations d and d' are built from the same lexical items and identical up to step n, at which point d continues with Merge and d' with Move, filter out d'.

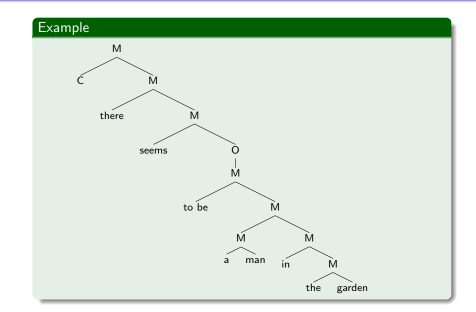
- (3) a. There seems  $t_{\text{there}}$  to be a man in the garden.
  - b. \* There seems a man to be  $t_{a \text{ man}}$  in the garden.
  - c. A man seems  $t_{a man}$  to be  $t_{a man}$  in the garden.

# Derivation Trees of (3a) and (3b)



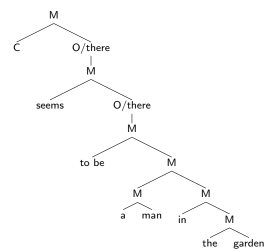
Reference-Set Constraints<br/>0000Tree Transducers<br/>0000General Results<br/>0000Focus Economy<br/>0000Merge-over-Move<br/>0000ConclusionReferences000000000000000000000000000000000000

# Derivation Trees of (3a) and (3b)



# Transducer Model: GEN (Step 1)

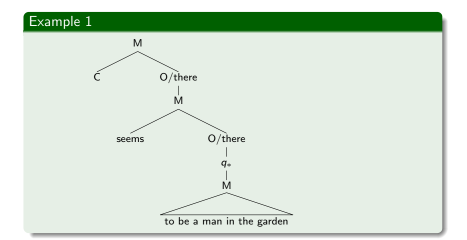
- Fuse the two derivations into one underspecified derivation.
  - Remove all features but the category feature.
  - Inside TP: Replace O or Merger of there by new label O/there.



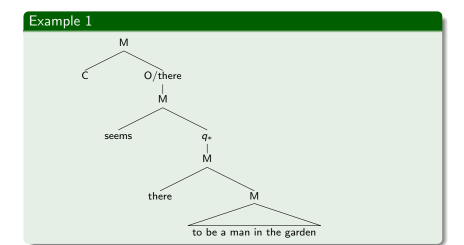
# Transducer Model: GEN (Step 2)

- Turn O/there back into O or Merge of there.
  - Use a transducer with states  $q_*$ ,  $q_O$  and  $q_C$ .
  - In state *q*<sub>\*</sub>, the transducer non-deterministically rewrites O/there as O or Merge of *there*.
  - If the transducer rewrites O/there as O, it switches into state  $q_0$ .
  - In state  $q_0$ , every occurrence of O/there is rewritten just as O.
  - The transducer switches out of q<sub>0</sub> only if it encounters a CP (indicated by state q<sub>C</sub>; cf. structured numerations).
- Reinstantiate the features.



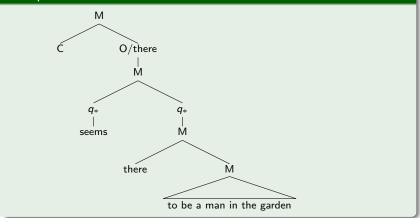




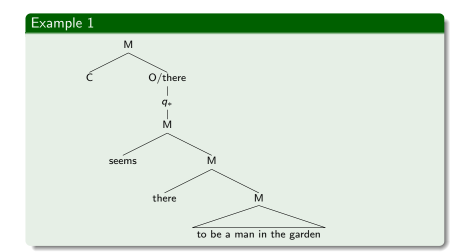






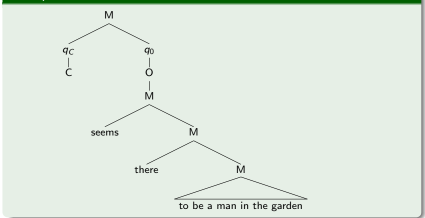






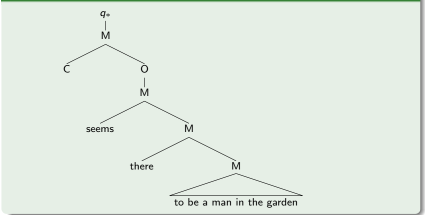


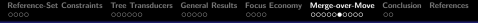


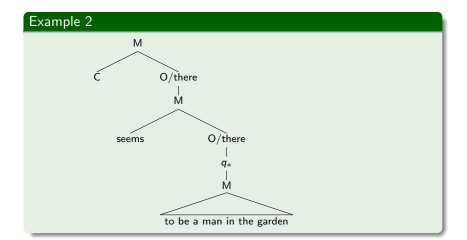


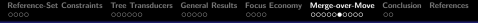


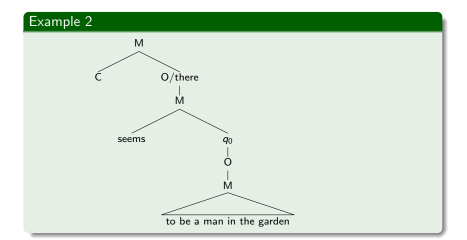
### Example 1

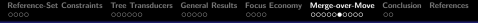


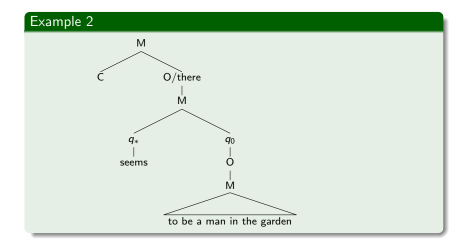


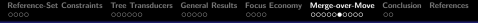


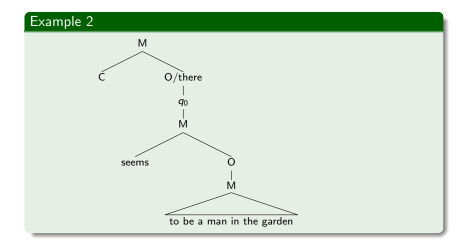


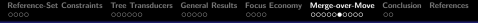


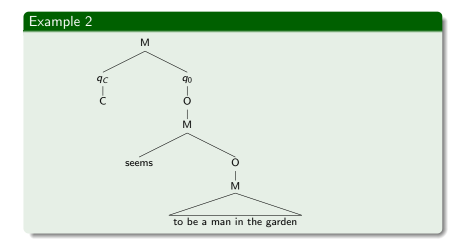


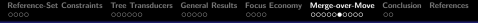




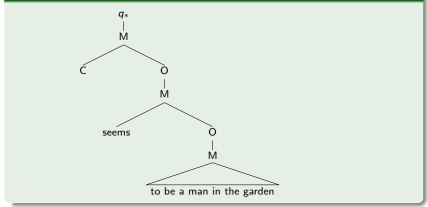








### Example 2



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# Transducer Model: The Induced Mapping

The output candidates for both (4a) and (4b) are now (5a)-(5b).

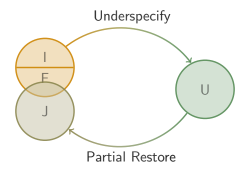
- (4) a. There seems  $t_{\text{there}}$  to be a man in the garden.
  - b. \* There seems a man to be  $t_{a \text{ man}}$  in the garden.
- (5) a. \* There seems there to be a man in the garden.
  - b. There seems  $t_{\text{there}}$  to be a man in the garden.
  - c. A man seems  $t_{a man}$  to be  $t_{a man}$  in the garden.
- We may extend the mapping such that (5c) is also assigned this reference set.
- (5a) still has to be ruled out.

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# Transducer Model: The Constraint

The only constraint is the input language itself! By turning it into a transducer and composing it with GEN, we remove all instances of overgeneration and filter out the illicit MOM violators.



# Underspecification-and-Filtration

## A Rule of Thumb

A reference-set constraint is likely to be computable by a transducer if

- one can find a structure that encodes the commonalities of all the competitors, and
- neither the underspecification step nor the recovery step require insertion of material of unbounded size, and
- the economy metric can be implemented as
  - a well-formedness constraint on underspecified structures, or
  - a specific restriction on the recovery step, or
  - a transducer that turns optimal candidates into suboptimal ones.

# Why Keep Them?

## Modularity

Constraint only depends on input language, not on mechanisms that generate it

### Reaching out

Connections to OT, sTAG and others may allow us to incorporate results from these frameworks

### Succinctness

Non-reference-set correspondent may fail to make the restriction explicit or be much more complicated (cf. Fewest Steps, Chomsky's remarks about phrase structure grammar)

## • More Tweakable Parameters

Reference-set constraint gives us at least four parametrizable components: reference types, reference sets, the map between the two, and the economy metric.



- Tree transducers were proposed as a model for reference-set constraints.
- OSs offer a bird's eye view on them (**Unity 2**).
- Most requirements for an OS to be efficiently computable are fulfilled by reference-set constraints; in particular, their corresponding OSs are output joint preserving.
- $\bullet\,$  The only problematic areas are  ${\rm GEN}$  and the OS constraints.
- The underspecification-and-filtration strategy offers a general solution.



# Conclusion (Part 2)

### • Concern 1: Computability

- If a reference-set constraint can be modeled as a tree transducer, it is efficiently computable.
- In fact, it is equivalent to some standard well-formedness condition (Unity 1).

### • Concern 2: Empirical applicability

- Now that we have a natural class of licit reference-set algorithms and economy metrics (those definable by tree transducers), we can see if more nuanced revisions of them are more suitable.
- We can use computational tools to test our predictions.
- The additional parameters may make available new cross-linguistic generalizations (**Unity 3**).

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