

Rethinking Transderivationality

Thomas Graf

tgraf@ucla.edu

tgraf.bol.ucla.edu

University of California, Los Angeles

NELS41

Philadelphia, PA

- 1 Reference-Set Constraints
- 2 Linear Tree Transducers — The Shortest Introduction Ever
- 3 General Results through OT-like Grammars
- 4 Example 1: Focus Economy
- 5 Example 2: Merge-over-Move

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)

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)

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)

Example: Focus Economy

- (1) a. [TP John [VP bought [DP a red **car**]]].
Focus set: {TP, VP, DP, red car, car}
- 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.

Example: Focus Economy

- (2) a. [TP John [VP bought [DP a red **car**]]].
 Focus set: {TP, VP, DP, red car, car}
- 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.

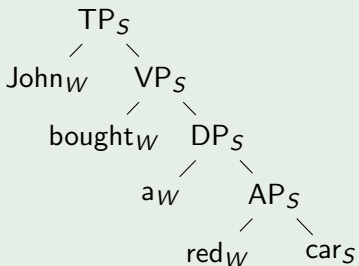
Focus Economy Rule

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.

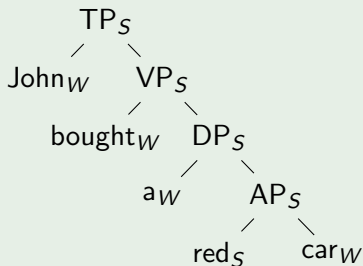
Example: Focus Economy, Cont.

Computing the Focus Sets

a) Neutral Stress



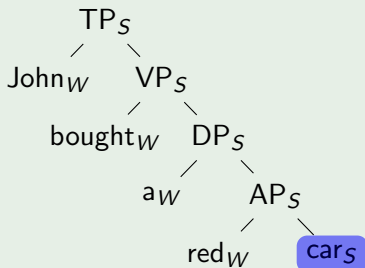
b) Shifted Stress



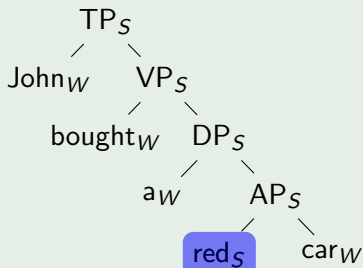
Example: Focus Economy, Cont.

Computing the Focus Sets

a) Neutral Stress



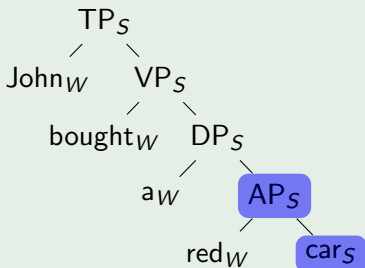
b) Shifted Stress



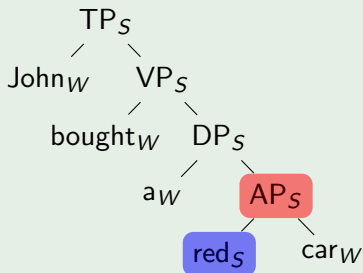
Example: Focus Economy, Cont.

Computing the Focus Sets

a) Neutral Stress



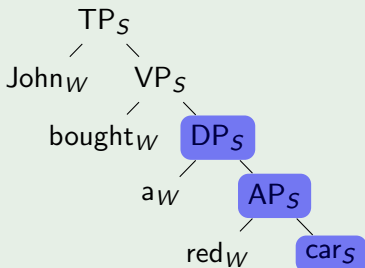
b) Shifted Stress



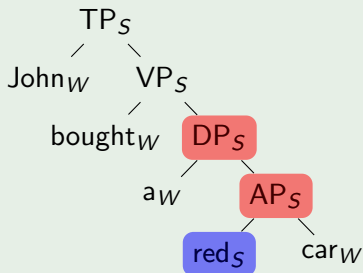
Example: Focus Economy, Cont.

Computing the Focus Sets

a) Neutral Stress



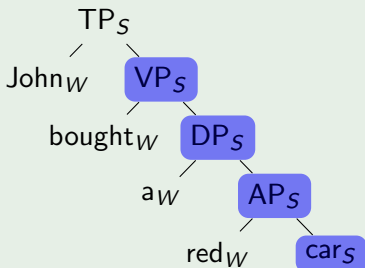
b) Shifted Stress



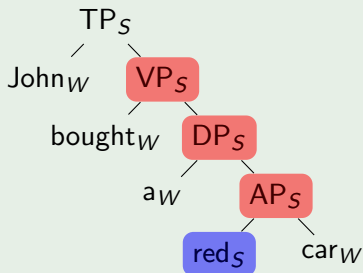
Example: Focus Economy, Cont.

Computing the Focus Sets

a) Neutral Stress



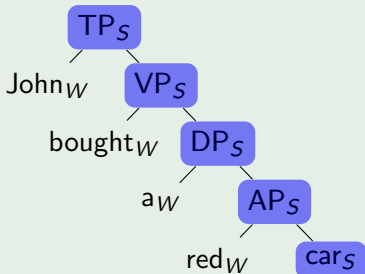
b) Shifted Stress



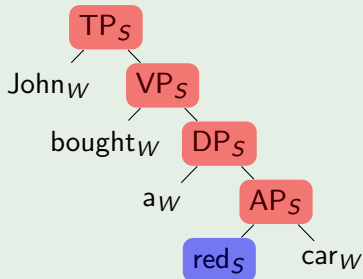
Example: Focus Economy, Cont.

Computing the Focus Sets

a) Neutral Stress



b) Shifted Stress



So What's the Deal?

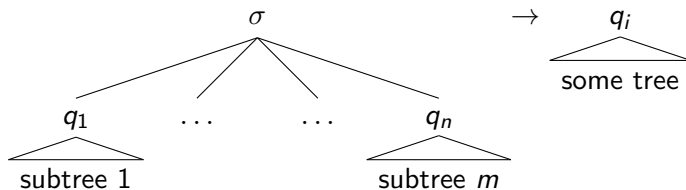
- Reference-set constraints are argued to be
 - **too computationally demanding** for narrow syntax (Collins 1996; Johnson and Lappin 1999)
 - **unwieldy** for empirical work (Sternefeld 1996)
- But if we use **linear tree transducers** as a model, it turns out that the **concerns are unwarranted**.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

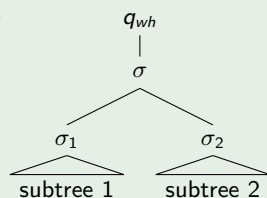
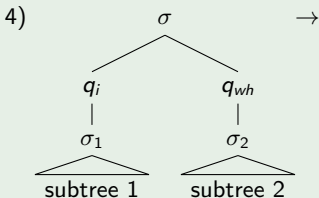
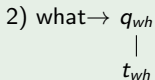
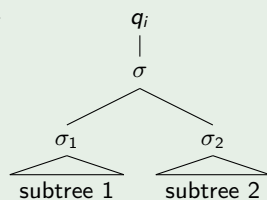
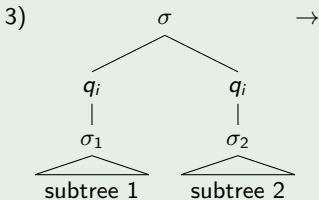
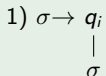
- traverses an input-tree from the leaves towards the root,
- labels it with states q_i , and
- transforms it into an output-tree.

It does so using rules of the following kind:



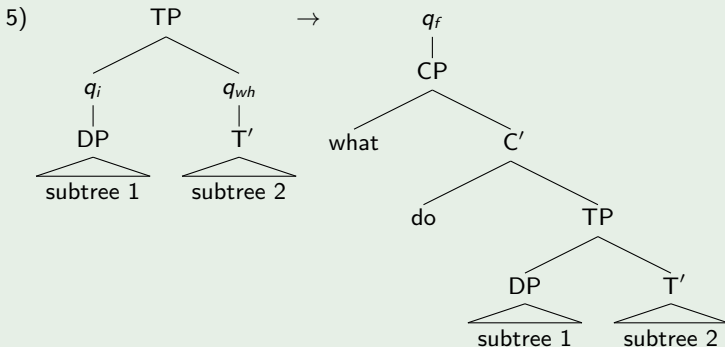
A Simple Example (Part 1)

A Transduction for wh-Movement, Rules 1–4



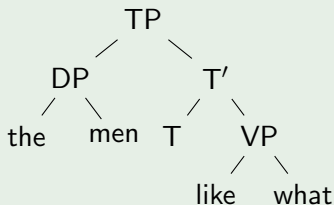
A Simple Example (Part 2)

A Transduction for wh-Movement, Rule 5



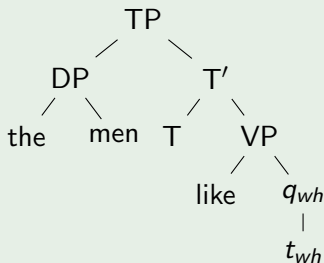
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



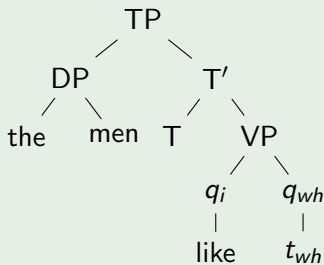
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



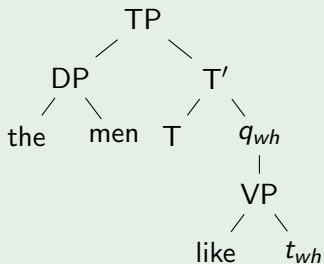
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



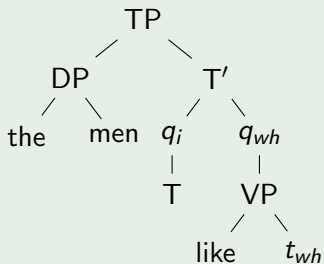
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



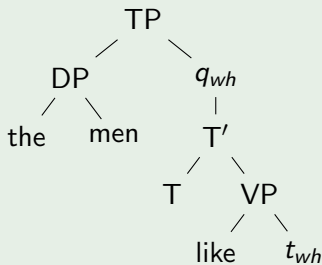
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



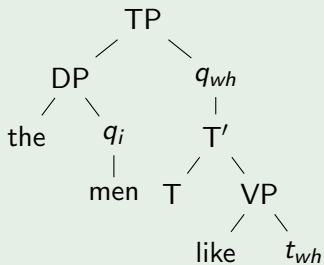
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



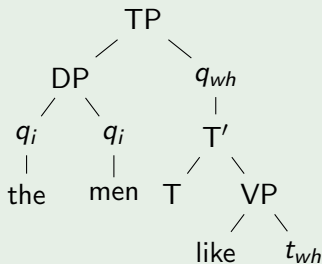
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



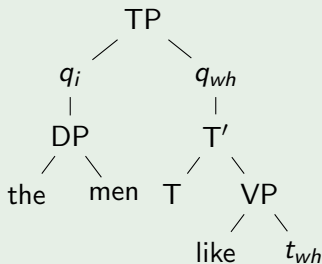
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



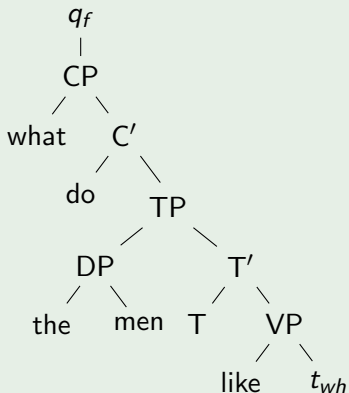
A Simple Example (Part 3)

A Transduction for wh-Movement, Application



A Simple Example (Part 3)

A Transduction for wh-Movement, Application



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).

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).

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).

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.

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.

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

OT: A Bird's Eye Perspective

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

Reference-Set Constraints as OT Grammars

- Use GEN 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
⇒ they don't tell us anything about reference-set constraints.

Fortunately, there is a **weaker alternative**...

OT: A Bird's Eye Perspective

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

Reference-Set Constraints as OT Grammars

- Use GEN 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
⇒ they don't tell us anything about reference-set constraints.

Fortunately, there is a **weaker alternative**...

OT: A Bird's Eye Perspective

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

Reference-Set Constraints as OT Grammars

- Use GEN 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
⇒ they don't tell us anything about reference-set constraints.

Fortunately, there is a **weaker alternative**...

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
- No sympathy constraints

There are **mathematical conditions that ensure that an OS can be implemented by a tree transducer.**

A Minor Quibble

GEN is too “flat” for faithful models of reference-set computation, it does not directly represent reference-sets and their algebraic properties.

Optimality Systems: A Restricted Version of OT

Optimality Systems (OSs; Frank and Satta 1998)

A variant of OT that keeps just the bare skeleton.

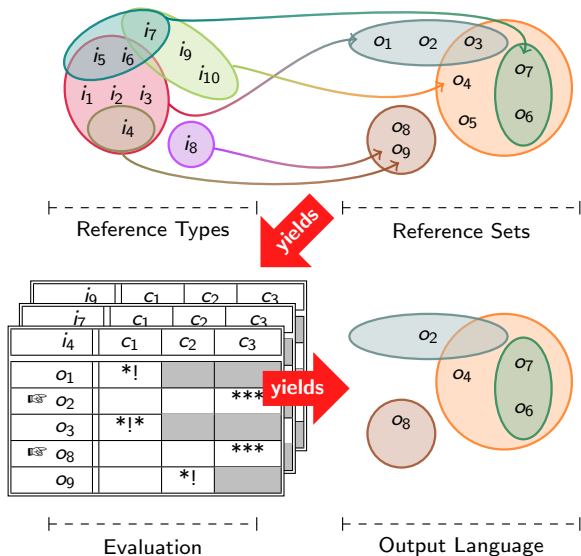
- All constraints only consider the output, never the input.
- No correspondence theory
- No output-output correspondence
- No sympathy constraints

There are **mathematical conditions that ensure that an OS can be implemented by a tree transducer.**

A Minor Quibble

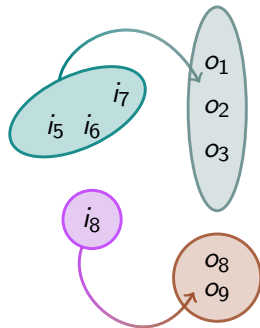
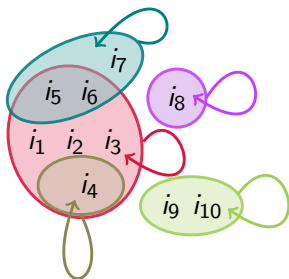
GEN is too “flat” for faithful models of reference-set computation, it does not directly represent reference-sets and their algebraic properties.

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?



Output Joint Preservation

Output Joint Preservation

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
- the input language is regular, and
- GEN and all constraints can be implemented as transducers.

Time to check this for specific reference-set constraints!

Output Joint Preservation

Output Joint Preservation

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
- the input language is regular, and
- GEN and all constraints can be implemented as transducers.

Time to check this for specific reference-set constraints!

Output Joint Preservation

Output Joint Preservation

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
- the input language is regular, and
- GEN and all constraints can be implemented as transducers.

Time to check this for specific reference-set constraints!

Output Joint Preservation

Output Joint Preservation

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
- the input language is regular, and
- GEN and all constraints can be implemented as transducers.

Time to check this for specific reference-set constraints!

Output Joint Preservation

Output Joint Preservation

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
- the input language is regular, and
- GEN and all constraints can be implemented as transducers.

Time to check this for specific reference-set constraints!

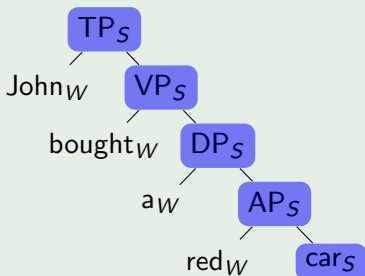
Example 1: Focus Economy

Focus Economy Rule (Reminder)

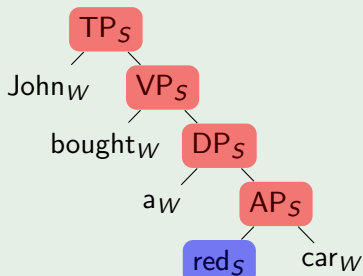
If the main stress has been shifted, a constituent containing its carrier may be focused iff it cannot be focused in the tree with unshifted stress.

Computing the Focus Sets

a) Neutral Stress



b) Shifted Stress

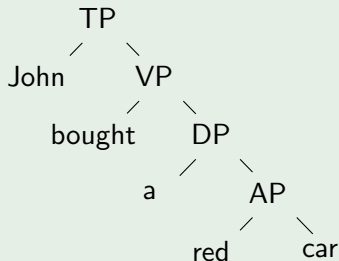


Transducer Model: GEN

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

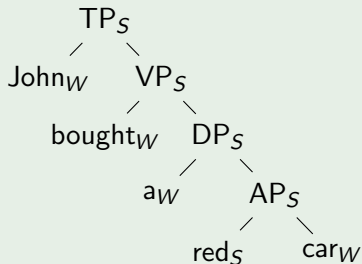


Transducer Model: GEN

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

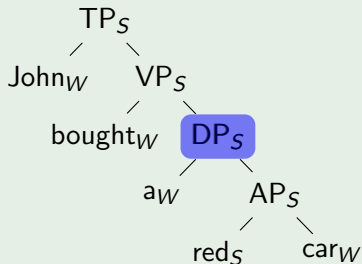


Transducer Model: GEN

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



Transducer Model: The Constraint

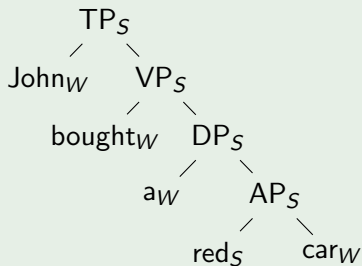
Focus Economy requires reference to the neutral stress pattern. We allow this by **implicitly representing the neutral stress within the same tree!**

Strategy

- Define two paths `STRESSPATH` and `NEUTRALPATH`.
- `STRESSPATH` represents the path of the current stress.
- `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`.

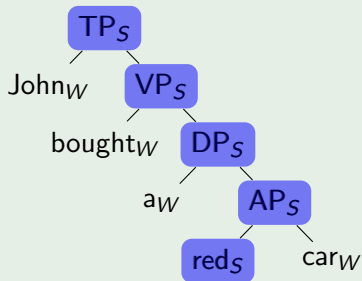
Example of ϕ

STRESSPATH and NEUTRALPATH



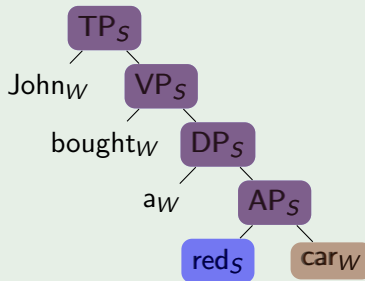
Example of ϕ

STRESSPATH and NEUTRALPATH



Example of ϕ

STRESSPATH and NEUTRALPATH



Merge-over-Move (MOM)

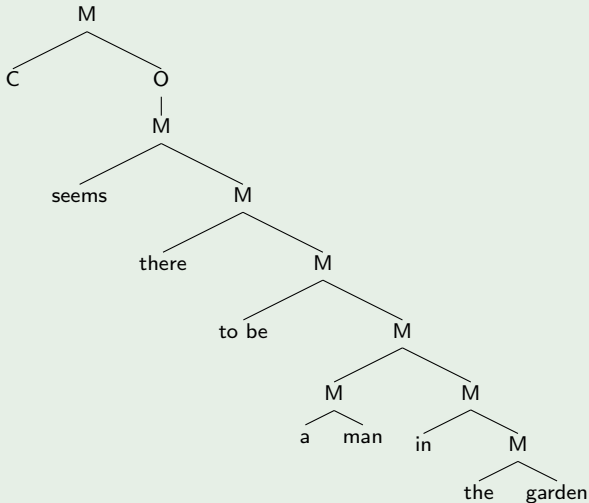
Merge-over-Move (MOM)

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

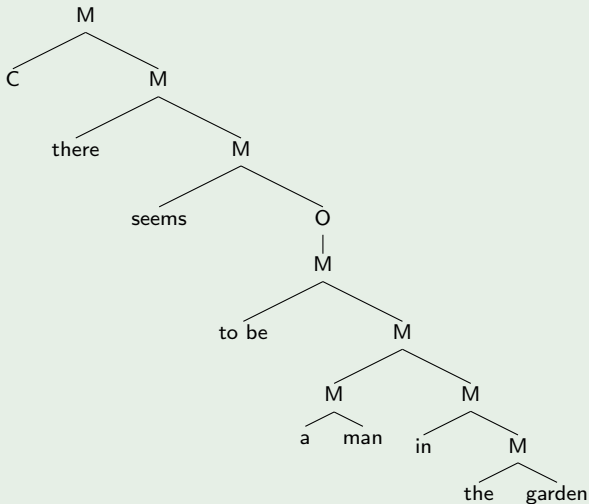
Derivation Trees of (3a) and (3b)

Example



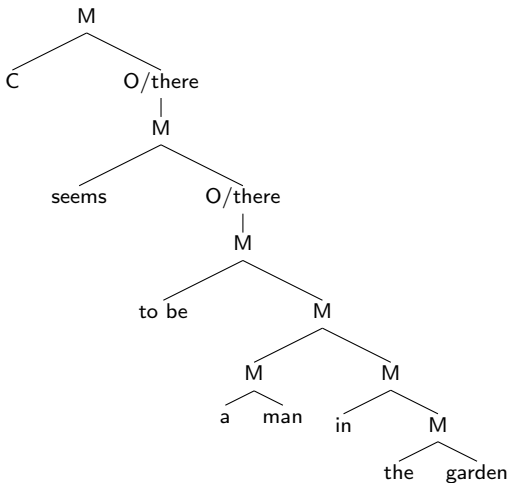
Derivation Trees of (3a) and (3b)

Example



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.

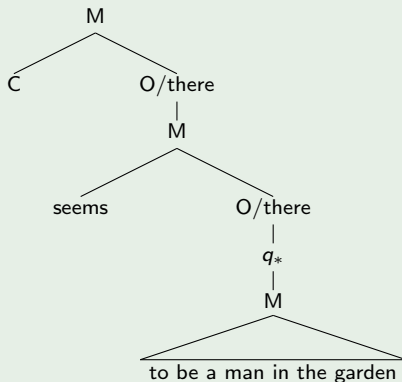


Transducer Model: GEN (Step 2)

- Turn O/there back into O or Merge of *there*.
 - Use a transducer with states q_* , q_O and q_C .
 - In state q_* , 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_O .
 - In state q_O , every occurrence of O/there is rewritten **just as O**.
 - The transducer switches out of q_O only if it encounters a CP (indicated by state q_C ; cf. structured numerations).
- Reinstantiate the features.

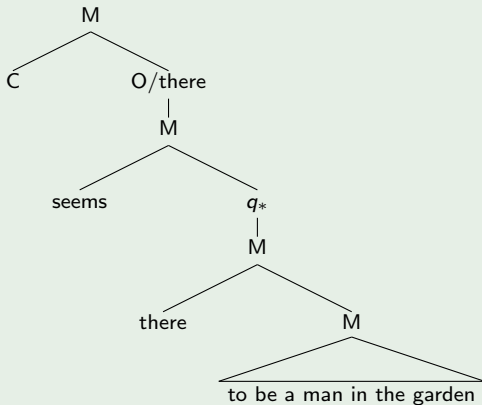
Transducer Model: Examples of Step 2

Example 1



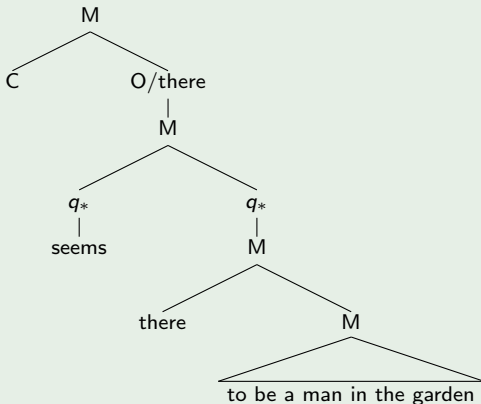
Transducer Model: Examples of Step 2

Example 1



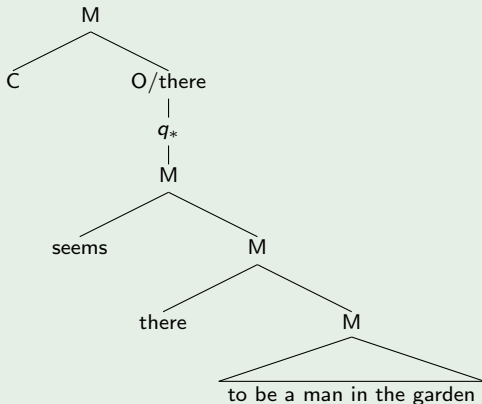
Transducer Model: Examples of Step 2

Example 1



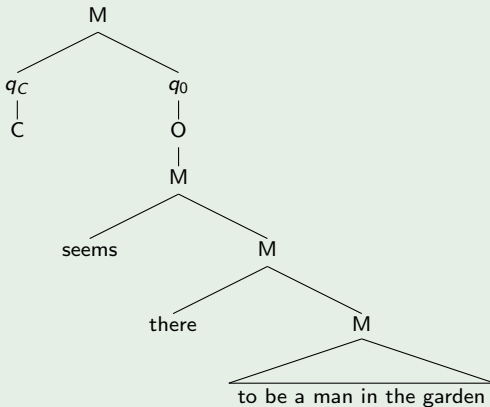
Transducer Model: Examples of Step 2

Example 1



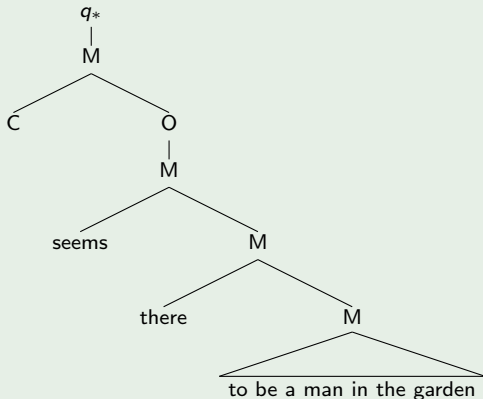
Transducer Model: Examples of Step 2

Example 1



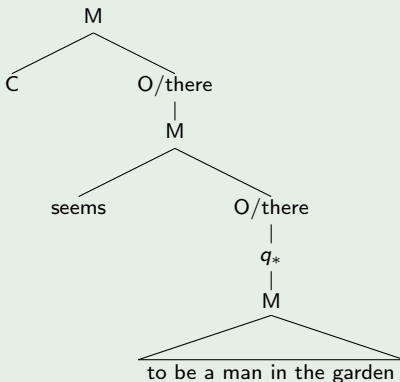
Transducer Model: Examples of Step 2

Example 1



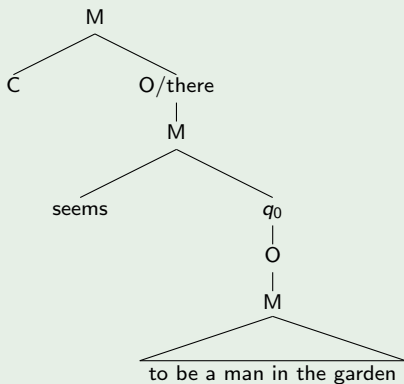
Transducer Model: Examples of Step 2

Example 2



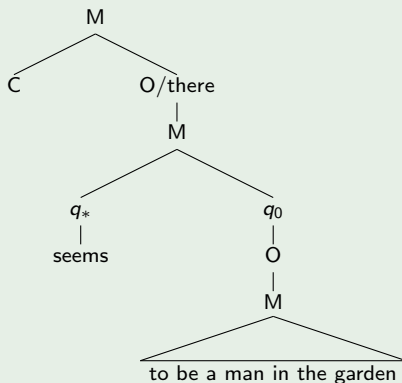
Transducer Model: Examples of Step 2

Example 2



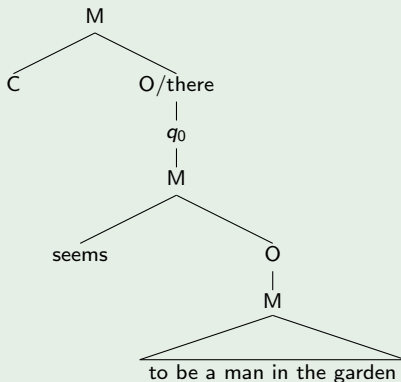
Transducer Model: Examples of Step 2

Example 2



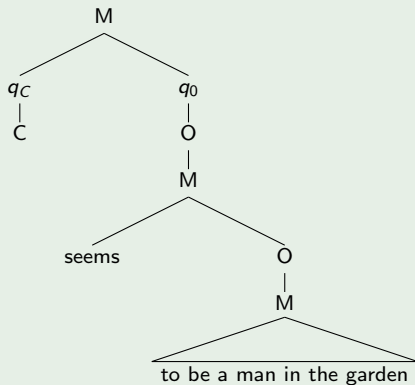
Transducer Model: Examples of Step 2

Example 2



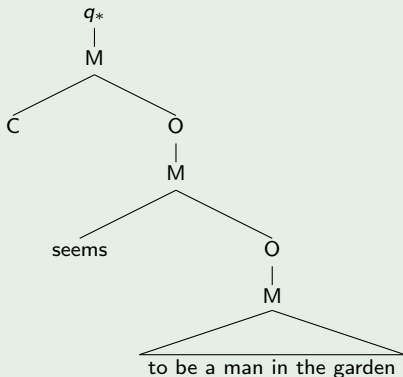
Transducer Model: Examples of Step 2

Example 2



Transducer Model: Examples of Step 2

Example 2



Transducer Model: The Induced Mapping

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

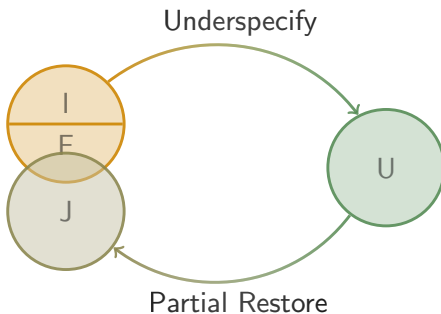
- (4) a. There seems t_{there} to be a man in the garden.
b. * There seems a man to be $t_{\text{a man}}$ in the garden.
- (5) a. * There seems there to be a man in the garden.
b. There seems t_{there} to be a man in the garden.
c. A man seems $t_{\text{a man}}$ to be $t_{\text{a man}}$ in the garden.

- We may extend the mapping such that (5c) is also assigned this reference set.
- (5a) still has to be ruled out.

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.

Conclusion (Part 1)

- 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.
- The only problematic areas are 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**).

References I

- Chomsky, Noam. 1995. *The minimalist program*. Cambridge, Mass.: MIT Press.
- Chomsky, Noam. 2000. Minimalist inquiries: The framework. In *Step by step: Essays on minimalist syntax in honor of Howard Lasnik*, ed. Roger Martin, David Michaels, and Juan Uriagereka, 89–156. Cambridge, Mass.: MIT Press.
- Collins, Chris. 1996. *Local economy*. Cambridge, Mass.: MIT Press.
- Fox, Danny. 2000. *Economy and semantic interpretation*. Cambridge, Mass.: MIT Press.
- Frank, Robert, and Giorgio Satta. 1998. Optimality theory and the generative complexity of constraint violability. *Computational Linguistics* 24:307–315.
- Johnson, David, and Shalom Lappin. 1999. *Local constraints vs. economy*. Stanford: CSLI.
- Jäger, Gerhard. 2002. Gradient constraints in finite state OT: The unidirectional and the bidirectional case. In *More than words. A festschrift for Dieter Wunderlich*, ed. I. Kaufmann and B. Stiebels, 299–325. Berlin: Akademie Verlag.

References II

- Kobele, Gregory M., Christian Retoré, and Sylvain Salvati. 2007. An automata-theoretic approach to minimalism. In *Model Theoretic Syntax at 10*, ed. James Rogers and Stephan Kepser, 71–80. Workshop organized as part of the European Summer School on Logic, Language and Information, ESSLLI 2007, 6–17 August 2007, Dublin, Ireland.
- Reinhart, Tanya. 2006. *Interface strategies: Optimal and costly computations*. Cambridge, Mass.: MIT Press.
- Sternefeld, Wolfgang. 1996. Comparing reference-sets. In *The role of economy principles in linguistic theory*, ed. Chris Wilder, Hans-Martin Gärtner, and Manfred Bierwisch, 81–114. Berlin: Akademie Verlag.
- Wartena, Christian. 2000. A note on the complexity of optimality systems. In *Studies in optimality theory*, ed. Reinhard Blutner and Gerhard Jäger, 64–72. Potsdam, Germany: University of Potsdam.