# It's a (Sub-)Regular Conspiracy Locality and Computation in

Phonology Morphology, Syntax, and Semantics

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CLS
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You can get the slides here

# The Big Linguistic Questions

- ▶ What are the laws that govern each structural level?
- ► How complex are these laws? How hard are they to compute?
- ► How are they learned?
- Do we find typological gaps, i.e. patterns that should exist but don't appear in any language?
- ▶ What can we infer about human cognition?

#### The Opportunistic Program for Lazy Researchers Like Me

- ► Stand on the shoulders of giants.
- ► Computer scientists have figured out a lot about complexity, so let's apply their ideas to language.

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#### A Mathematical Distinctness Theorem

► From a computational perspective, there is a split between "P-side" and "S-side".

regular < context-free < mildly context-sensitive < · · ·

#### **Phonology**

Morphology

#### **Syntax**

- Matches linguistic practice (despite attempts at unification, e.g. DM)
- ▶ A unified Theory of Everything is not on the linguistic horizon.

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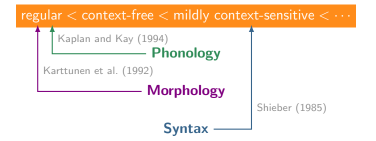
Karttunen et al. (1992)

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# The Subregular Conspiracy...

- The postulated split is misleading.
- If we probe deeper, we find that
  - different modules are remarkably similar,
  - ▶ their dependencies are weaker than regular
    ⇒ subregular
  - relativized locality plays a major role,
  - and is approximated by the formal class TSL.

#### Subregular Conspiracy

- ► TSL crops up everywhere.
- ► TSL is shockingly useful.

#### Outline

- 1 Locality and Tiers in Phonology
- 2 TSL Morphotactics
- 3 TSL Morpho-Semantics
- 4 Syntax
  - Minimalist Grammars
  - Merge is TSL
  - Move is TSL

# TSL: Tier-Based Strictly Local

- ▶ There are a variety of subregular classes to choose from.
- ► TSL is among the weaker ones.
- ► TSL works well empirically.

#### Tier-Based Strictly Local Dependencies

- All patterns described by markedness constraints that are
  - ▶ inviolable,
  - locally bounded,
  - ightharpoonup formalized as n-grams.
- ► Non-local dependencies are local over tiers. (Goldsmith 1976)
- ► Linguistic core idea:

  Dependencies are local over the right structure.

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- Captured by forbidding voiced segments at the end of a word
- ► **German**: Don't have **z**\$ or **v**\$ or **d**\$ (where \$ = word edge).

```
*z$

*s r a d $

*d$
```

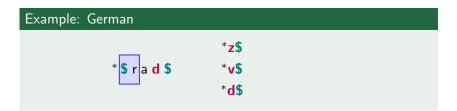
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*z$

* use the state of the state
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```
*z$

* * r a d $

*d$

*z$

*u$

*d$
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```
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```

- ► Captured by forbidding voiceless segments between vowels
- Suppose:
  - $[-voice] = \{s, j\}$
  - $V = \{a,i,u\}$
- Then: don't have asa, a∫a, asi, a∫i, . . .

#### Example

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#### Example

- If multiple sibilants occur in the same word, they must all be +anterior (s,z) or −anterior (∫,3).
- ▶ In other words: Don't mix purple and teal.

▶ But: Sibilants can be arbitrarily far away from each other!

#### Example: Samala

```
*$hasxintilawa∫$
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# Making Long-Distance Dependencies Local

- Let's take a clue from phonology: create locality with tiers.
- Tier projection is determined by the segments, not their environment.

(Heinz et al. 2011)



Jeff Heinz

#### Example: Samala Revisited

- Project sibilant tier
- 2 \*sʃ, \*sʒ, \*zʃ, \*zʒ, \*ʃs, \*ʒs, \*ʃz, \*ʒz

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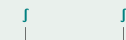
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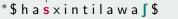
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### Example: Samala Revisited

## Why is TSL Interesting?

- Linguistically natural
- Correct and very efficient learning algorithm (Jardine and McMullin 2017)
- ► Low resource demands ⇒ cognitively plausible
- Captures wide range of phonotactic dependencies
- Cannot generate unattested patterns

#### Example: First-Last Harmony

- ► Harmony only holds between initial and final segments
- ► Linguistically plausible, yet unattested

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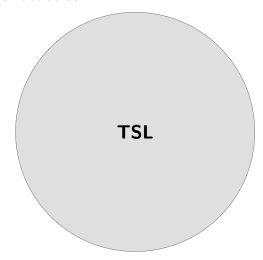
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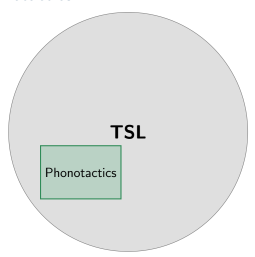
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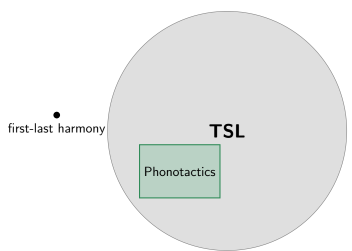
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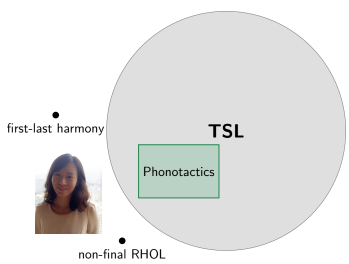
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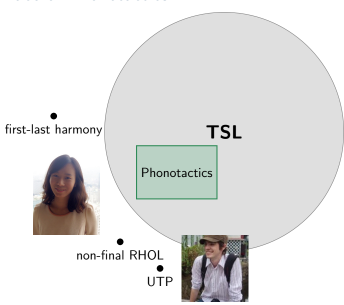
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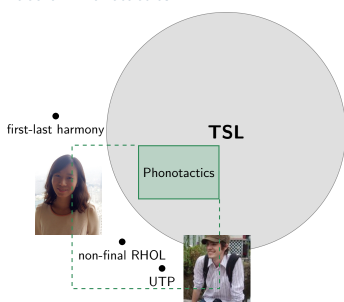












## Going Beyond Phonology

TSL provides a good fit for phonological dependencies.

#### The $$10^6$ Question

Is TSL also a good fit for other linguistic structures?

- ► Morphology?
- ► (Morpho-)Semantics?
- ► Syntax?

## TSL Morphology







Sophie Moradi

- ▶ Joint work with Alëna Aksënova and Sophie Moradi.
- ▶ It seems that morphotactics is also TSL. (Aksënova et al. 2016)

## Example: Unbounded the day after-Prefixation in German

- ► German has a prefix **über**.
- ▶ This prefix can be freely combined with *morgen* 'tomorrow'.

```
Example morgen tomorrow "uber+morgen" the day after tomorrow "uber+")^nmorgen (the day after)^n tomorrow
```

```
TSL Description
```

**Tier: über**, stem boundary +

Constraint Bigrams über must be prefix \*+ über

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morgen tomorrow

über+morgen the day after tomorrow

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Example morgen tomorrow \ddot{\mathbf{u}}\mathbf{ber} + morgen the day after tomorrow (\ddot{\mathbf{u}}\mathbf{ber} +)^{\mathbf{n}}morgen (the day after)^{n} tomorrow
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### Example: Bounded the day after-Circumfixation in Ilocano

- ► Ilocano has a circumfix ka- -an.
- ► This prefix can be combined once with bigát 'tomorrow'.

```
Example big\acute{a}t tomorrow \mathbf{ka} + big\acute{a}t + \mathbf{an} the day after tomorrow ^*(\mathbf{ka})^n + big\acute{a}t + (\mathbf{an})^n (the day after)^n tomorrow
```

#### TSL Description

```
Tier: ka, an, stem boundary +

Constraint
    Bigrams
    *+ ka
    an must be prefix *an +
    ka before an *an ka
    no iteration *ka ka, *an an
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**Tier:** ka, an, stem boundary +

Constraint	Bigrams
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an must be suffix	*an +
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an must be suffix	*an +	\$ an ka ka + + \$
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no iteration	*ka ka, *an an	
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## Typological Gap: No Unbounded Circumfixation

- ▶ There seems to be no language with an affix that is
  - freely iterable like German über, and
  - ▶ a circumfix like ka- -an in llocano.
- Why this gap? Because the result would not be TSL!

#### Explanation

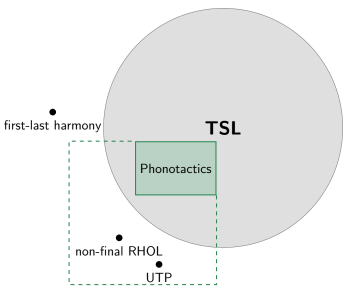
- ► The pattern would be **ka**<sup>n</sup>+bigát+an<sup>n</sup>.
- ► TSL cannot memorize exact numbers.
- ► All affixes would have to be visible in the same search window.
- ▶ But the window's size is bounded, while the pattern is not.

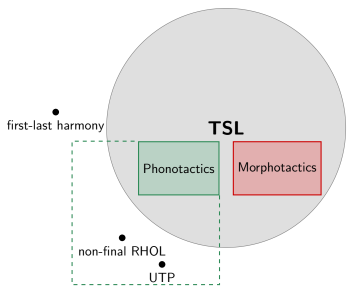
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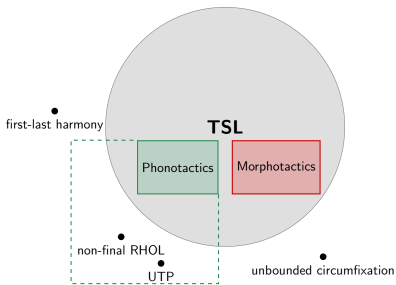
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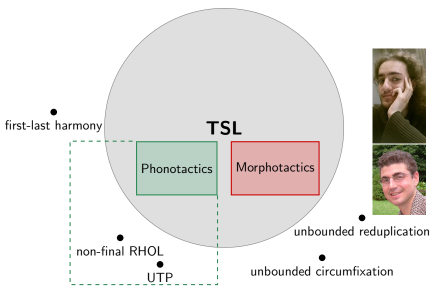
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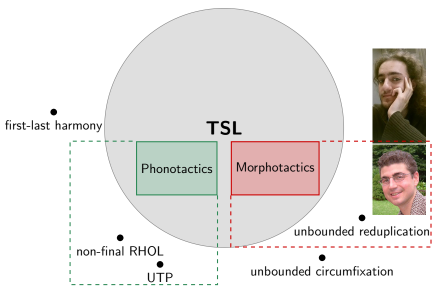
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## TSL Morpho-Semantics?

The importance of TSL for word structure seems to extend even into semantics.

#### Case Study: Generalized Quantifiers (Graf 2017d)

A generalized quantifier may have a monomorphemic realization only if its quantifier language is TSL.

# Quantifier Languages (van Benthem 1986)

- (1) a. Every student cheated.
  - b. No student cheated.
  - c. Some student cheated.
  - d. Three students cheated.

students	John	Mary	Sue
cheated	yes	no	yes
string	Y	N	Υ

- ▶ (1a): **False**, because the string contains a N
- ▶ (1b): **False**, because the string contains a Y
- ▶ (1c): **True**, because the string contains a Y
- ▶ (1d): **False**, because the string does not contain three Ys

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- ▶ (1d): False, because the string does not contain three Ys

### TSL Grammars for Quantifier Languages

Quantifier	Constraint	n-grams	Tier
every	N  = 0	*N	none
no	Y  = 0	*Y	none
some	$ Y  \geq 1$	*\$\$	Υ
at least <b>n</b>	$ Y  \geq n$	* $1^{m}$ (m < n)	Υ
at most <b>n</b>	$ Y  \leq n$	* <b>Y</b> n+1	Υ

```
      Example

      $ Y Y $ some *$$
      True

      | | | | at least 2 *$$, *$Y$
      True

      at least 3 *$$, *$Y$, *$YY$
      False

      $ Y N Y $ at most 2 *YYY
      True
```

#### TSL Grammars for Quantifier Languages

```
Quantifier
                      Constraint
                                                                             Tier
                                              n-grams
                          |\mathsf{N}| = 0
                                              *N
         every
                                                                             none
                          |Y| = 0
              no
                                                                             none
                          |\mathsf{Y}| \geq 1
                                              *$$
         some
  at least \boldsymbol{n} \qquad |Y| \geq \boldsymbol{n} \qquad {}^*\$1^{\boldsymbol{m}}\$ \; (\boldsymbol{m} < \boldsymbol{n})
                                              *\mathbf{v}^{\mathbf{n}+1}
                          |Y| < n
 at most n
```

Ex	amı	ole					
\$	Υ		Υ	\$	some	*\$\$	True
Ĭ	i		i		at least 2	*\$\$, *\$Y\$	True
					at least 3	*\$\$, *\$Y\$, *\$YY\$	False
\$	Y	N	Υ	\$	at most 2	*YYY	True

#### TSL Grammars for Quantifier Languages

```
Constraint
                                                         Tier
Quantifier
                                   n-grams
                                   * N
                    |N| = 0
       every
                                                         none
                    |Y| = 0
          no
                                                         none
                                   *$$
                    |\mathsf{Y}| \geq 1
       some
                   |Y| \ge n *$1<sup>m</sup>$ (m < n)
 at least n
                                   *\mathbf{v}^{\mathbf{n}+1}
                    |Y| < n
 at most n
```

```
      Example

      $ Y Y $ some *$$
      True at least 2 *$$, *$Y$
      True at least 3 *$$, *$Y$, *$YY$
      False at most 2 *YYY
      True
```

Quantifier	TSL?	Tier	Mono.	(Paperno 2011)
every no	yes yes	none none	yes yes	
some	yes	Υ	yes	
(at least) two	yes	Υ	yes	
(at most) two	yes	Υ	yes	
not all	yes	Ν	no	
all but one	yes	N	no	
even number	no		no	
prime number	no		no	
infinitely many	no		no	
most	no		???	2

Quantifier	TSL?	Tier	Mono.	(Paperno 2011)
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most	no		???	

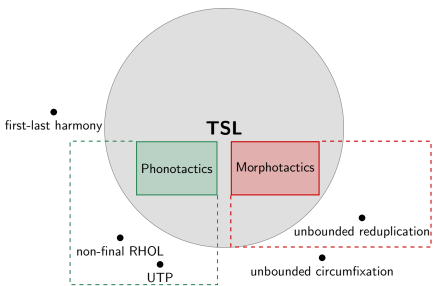
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infinitely many	no		no	
most	no		???	

#### The Case of *most*

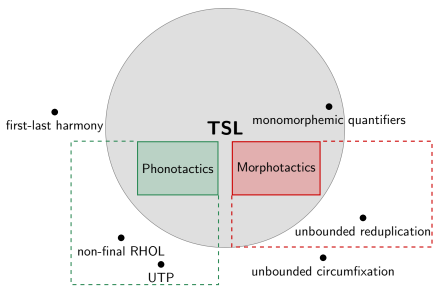
There is good semantic evidence that "most" is internally complex and hence **not monomorphemic**. (Hackl 2009)

Quantifier	TSL?	Tier	Mono.
every	yes	none	yes
no	yes	none	yes
some	yes	Υ	yes
(at least) two	yes	Υ	yes
(at most) two	yes	Υ	yes
not all	yes	N	no
all but one	yes	N	no
even number	no		no
prime number	no		no
infinitely many	no		no
most	no		no

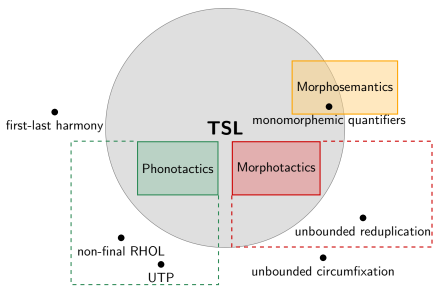
# Place of Morphosemantics



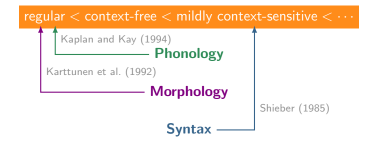
# Place of Morphosemantics



# Place of Morphosemantics



### Against the Received View



- ► This is about strings.
- ► Syntax is about trees!

#### Minimalist Grammars



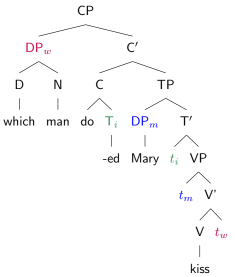
Ed Stabler

- Minimalist grammars (MGs) are a formalization of Minimalist syntax. (Stabler 1997, 2011)
- Operations: Merge and Move
- Adopt Chomsky-Borer hypothesis: Grammar is just a finite list of feature-annotated lexical items

Chemistry	Syntax	
atoms	words	
electrons	features	
molecules	sentences	

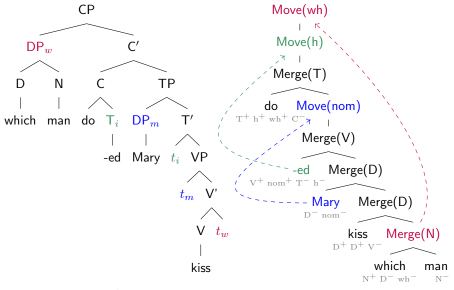
Phonology Morphology Morpho-Semantics **Syntax** Conclusion

# MG Syntax in Action



Phrase Structure Tree

## MG Syntax in Action



Phrase Structure Tree

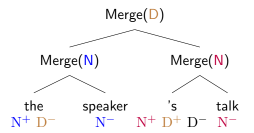
**Derivation Tree** 

#### The Central Role of Derivation Trees

- ▶ Derivation trees are rarely considered in generative syntax. (but see Epstein et al. 1998)
- Satisfy Chomsky's structural desiderata:
  - no linear order
  - label-free
  - extension condition
  - inclusiveness condition
- Contain all information to produce phrase structure trees
  - ⇒ central data structure of Minimalist syntax

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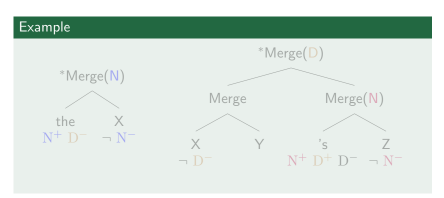
#### Merge is TSL



- ► The selector features of the head have to match the category features of the arguments.
- Since every head has a bounded number of arguments, the distance between those features is bounded.
- ► So Merge establishes only local dependencies.

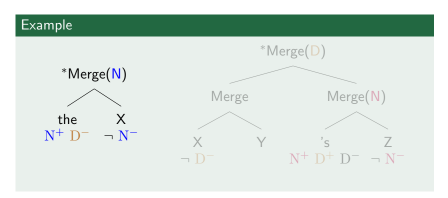
## SL Grammar for Merge

- ▶ We need to lift string n-grams to **tree** n-**grams**.
- ▶ Instead of strings of length n, use subtrees of depth n.
- ► Each subtree encodes a constraint on the derivation.



## SL Grammar for Merge

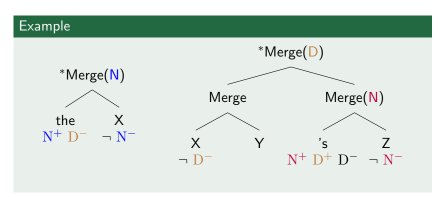
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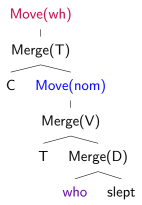
honology Morphology Morpho-Semantics **Syntax** Conclusion

### SL Grammar for Merge

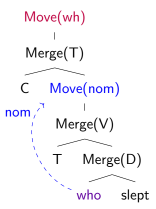
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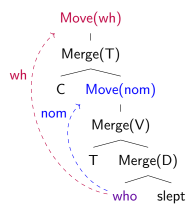
- ► Assumption: every phrase at most one movement feature
- ► Intermediate landing sites not feature-triggered (Graf et al. 2016)



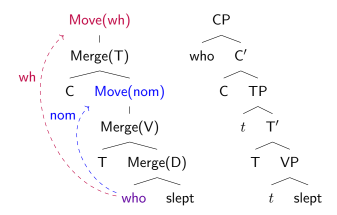
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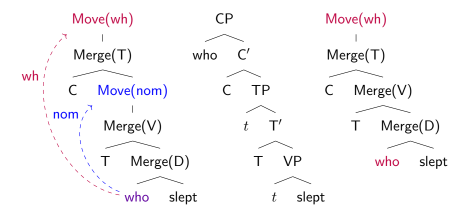
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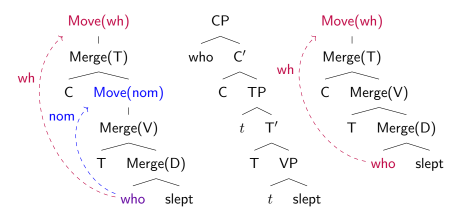
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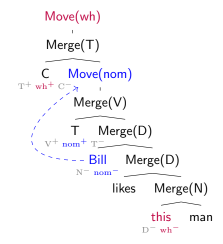
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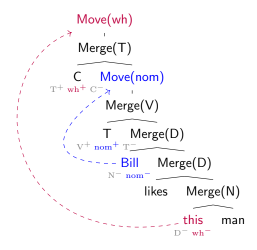
- Movement is not unbounded.
- ▶ But maybe it is still TSL?

```
Move(wh)
     Merge(T)
        Move(nom)
T^+ wh^+ C^-
          Merge(V)
              Merge(D)
    V^+ nom^+ T_-^-
                   Merge(D)
          N^- nom^-
                 likes
                        Merge(N)
                        this
                               man
                       D^- wh^-
```

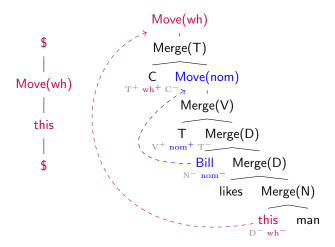
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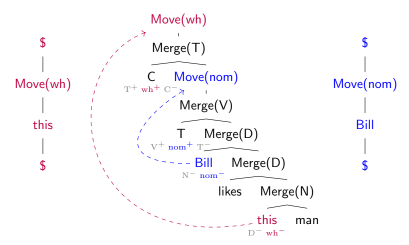
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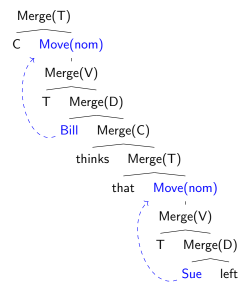


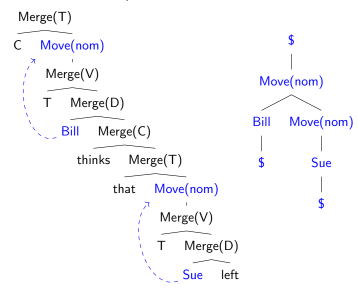
- ► Movement is not unbounded.
- ▶ But maybe it is still TSL?



```
Merge(T)
   Move(nom)
    Merge(V)
    Т
        Merge(D)
             Merge(C)
       Bill
                  Merge(T)
         thinks
               that
                      Move(nom)
                       Merge(V)
                           Merge(D)
                           Sue
                                 left
```

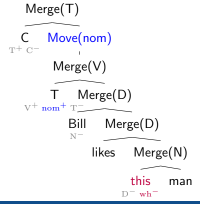
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   Move(nom)
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    Т
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       Bill
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                           Sue
                                 left
```





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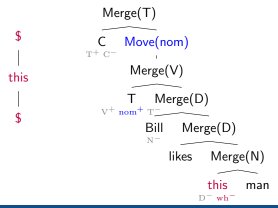
### Blocking Simple Cases of Illicit Movement



TSL Grammar for Move

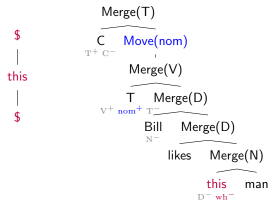
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# Blocking Simple Cases of Illicit Movement



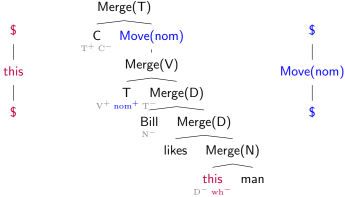
TSL Grammar for Move

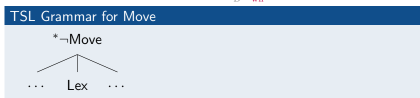
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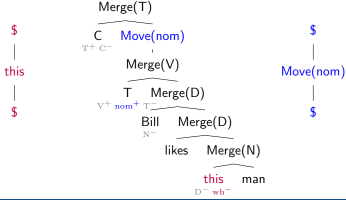


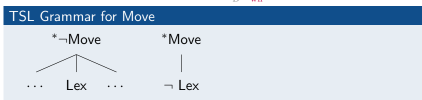
# Blocking Simple Cases of Illicit Movement





# Blocking Simple Cases of Illicit Movement





#### Shortest Move Constraint

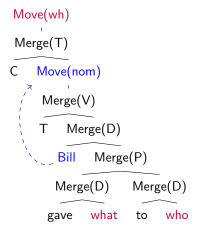
(2) \* What<sub>i</sub> did John wonder who<sub>j</sub> Bill gave  $\mathbf{t}_i$  to  $\mathbf{t}_j$ ?

```
Move(wh)
Merge(T)
   Move(nom)
    Merge(V)
        Merge(D)
       Bill
             Merge(P)
      Merge(D)
                   Merge(D)
            what
                        who
     gave
                   to
```

SMC Movers must not target the same position.

#### Shortest Move Constraint

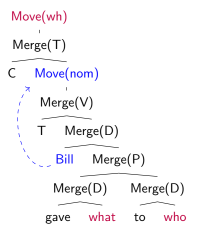
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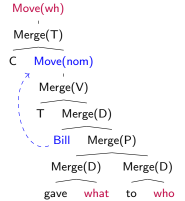
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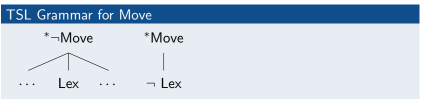
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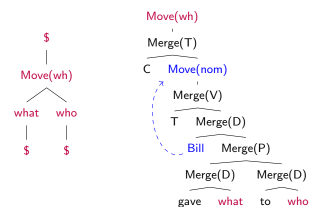
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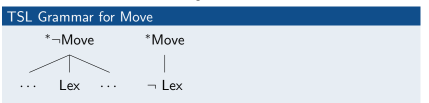


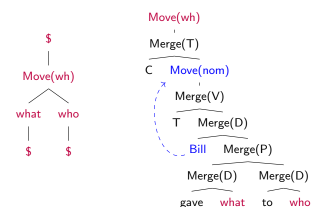
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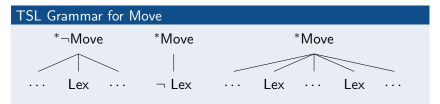


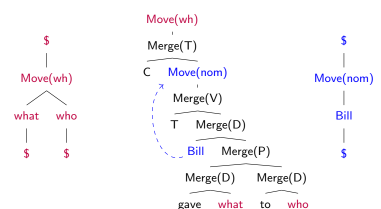














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# Upward versus Downward Movement

- ▶ Without intermediate movement, upward movement is TSL.
- ▶ Nice and dandy, but what does it tell us about syntax?

#### Why is There No Downward Movement?

Downward = movement to c-commanded position

Usually ruled out by Extension Condition, but...

- Head movement
- Affix hopping
- Late adjunction
- ► Tucking in

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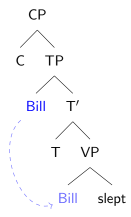
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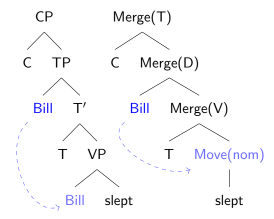
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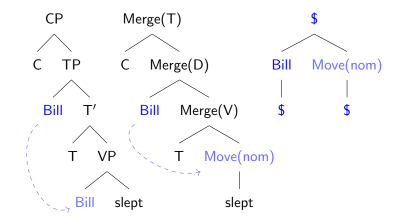
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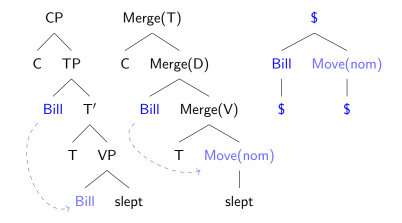
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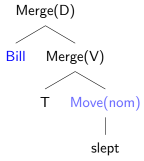




Downward movement is **not TSL**, because . . .

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#### C-Command is not TSL

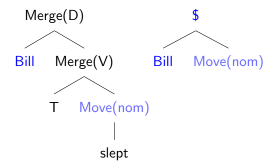


## Important Questions

- ► Should c-command always be reanalyzed as movement?
- movement : constraints = segmental : suprasegmental?
- Phonological/Morphological c-command?

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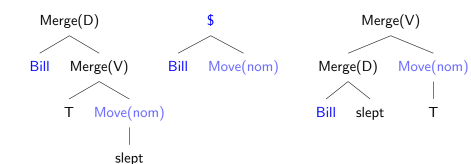
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#### Important Questions

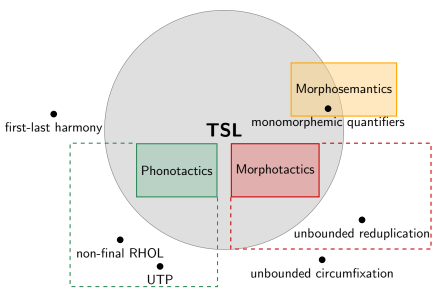
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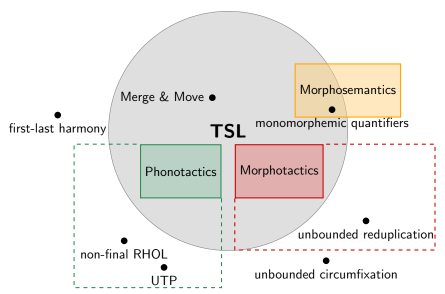
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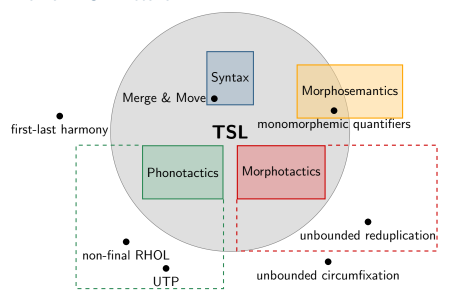


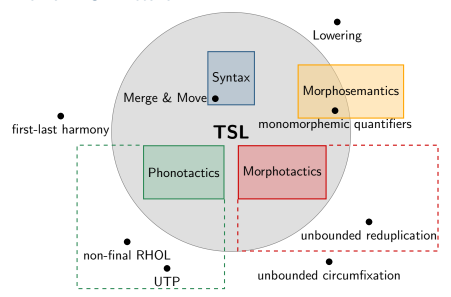
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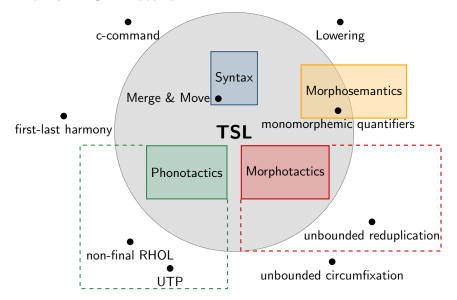
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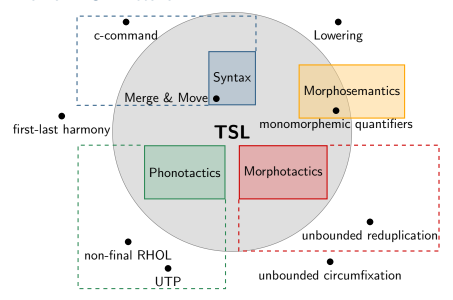












# This is Just the Tip of the Iceberg

Mappings



Jane Chandlee

Representations



Adam Jardine @3:15

Beyond TSL



Aniello De Santo

Sign language



Jon Rawski @3:45

... and many open questions

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# What CompLing Can Do For You

- Computational linguistics is not a field, it is a perspective:
  - What patterns are truly complex?
  - ▶ How complex can dependencies be?
  - ▶ Are some analyses simpler than others?
- As in any formalism, interplay of theory and data:
  - new typological claims
  - deeper understanding of formalism through data
  - new empirical questions
  - unification of diverse data points
  - learnability
  - direct ties to cognition
- ▶ It's just another tool. The more tools, the better!

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# What You Can Do For CompLing

#### Everybody can contribute!

- ▶ Do you have data that contradicts our predictions?
- probe the status of c-command in syntax
- grammar fragments
- artificial language learning experiments
- processing experiments

nonology Morphology Morpho-Semantics Syntax **Conclusion** 

# Resources and Readings

- Survey papers: Pullum and Rogers (2006); Heinz (2011a,b, 2015); Rogers and Pullum (2011); Chandlee and Heinz (2016)
- TSL and its extensions: Heinz et al. (2011); McMullin (2016); Baek (2017); De Santo (2017); De Santo and Graf (2017); Graf (2017c)
- **TSL morphology:** Aksënova et al. (2016); Graf (2017b)
- TSL morpho-semantics: Graf (2017d)
- 5 TSL syntax: Graf (2012a); Graf and Heinz (2016)
- **Mappings:** Courcelle and Engelfriet (2012); Chandlee (2014, 2016); Jardine (2016)
- **Learnability:** Heinz (2010); Kasprzik and Kötzing (2010); Heinz et al. (2012); Jardine et al. (2014); Lai (2015); Jardine and Heinz (2016); Jardine and McMullin (2017)

# **Appendix**

# Psychological Reality of Derivation Trees

#### Central role of derivation trees backed up by processing data:

- ▶ Derivation trees can be parsed top-down (Stabler 2013)
- Parsing models update Derivational Theory of Complexity, make correct processing predictions for
  - ▶ right < center embedding (Kobele et al. 2012)</p>
  - ► crossing < nested dependencies (Kobele et al. 2012)
  - ► SC-RC < RC-SC (Graf et al. to appear)
  - ► SRC < ORC in English (Graf et al. to appear)
  - ► SRC < ORC in East-Asian (Graf et al. to appear)
  - quantifier scope preferences (Pasternak 2016)
  - ▶ stacked relative clauses (Zhang 2017)
  - ► Korean attachment ambiguities

# Technical Fertility of Derivation Trees

Derivation trees made it easy for MGs to accommodate the full syntactic toolbox:

- sidewards movement (Stabler 2006; Graf 2013)
- ► affix hopping (Graf 2012b, 2013)
- clustering movement (Gärtner and Michaelis 2010)
- ▶ tucking in (Graf 2013)
- ► ATB movement (Kobele 2008)
- copy movement (Kobele 2006)
- extraposition (Hunter and Frank 2014)
- ► Late Merge (Kobele 2010; Graf 2014a)
- ► Agree (Kobele 2011; Graf 2012a)
- ▶ adjunction (Fowlie 2013; Graf 2014b; Hunter 2015)
- ► TAG-style adjunction (Graf 2012c)

#### Even More MG Extensions

- ▶ local and global constraints (Kobele 2011; Graf 2012a, 2017a)
- transderivational constraints (Graf 2010, 2013)
- ▶ Principle A and B (Graf and Abner 2012)
- ► GPSG-style feature percolation (Kobele 2008)
- ▶ idioms (Kobele 2012)
- grafts (multi-rooted multi-dominance trees) (Graf in progress)

#### Long Story Short

Derivation trees are a more useful and fertile data structure than phrase structure trees.

#### Even More MG Extensions

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## Long Story Short

Derivation trees are a more useful and fertile data structure than phrase structure trees.

#### More on C-Command

- C-command-like relations can be added
- Useful for some phonological phenomena:
  - non-final RHOL
  - bounded harmony due to long-distance blocking in Copperbelt Bemba
  - ▶ long-distance blocking of local dissimilation in Samala

#### Sideward Movement

► Move anywhere except m-commanded positions

Relation	TSL?
move upward	yes
move anywhere	yes
m-command	no
sideward	no

- ▶ **But:** m-command is TSL over dependency graphs, because it reduces to dominance
  - ⇒ sideward movement can be TSL

#### References I

- Aksënova, Alëna, Thomas Graf, and Sedigheh Moradi. 2016. Morphotactics as tier-based strictly local dependencies. In *Proceedings of SIGMorPhon 2016*. To appear.
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