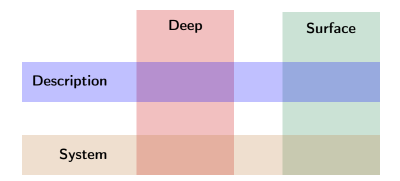
### Do we Need Features for Morphosyntax?

#### Thomas Graf

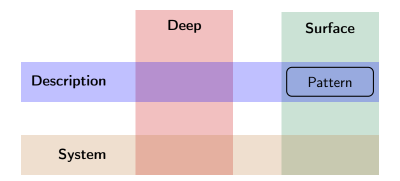
Stony Brook University mail@thomasgraf.net http://thomasgraf.net

ZAS Jun 26, 2017

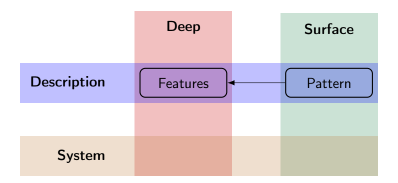


#### Why Route 27

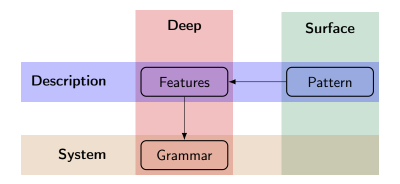
- ► Many Surface to Deep mappings
- ► Systematize first, then implement at Deep level



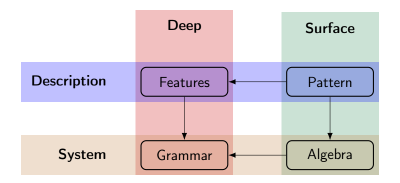
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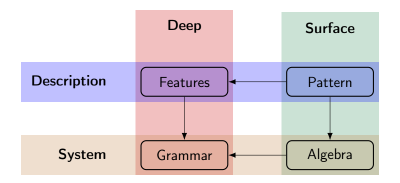
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### A Case Study: \*ABA and PCC

#### \*ABA Generalization (Bobaljik 2012)

Two paradigmatic cells cannot be syncretic to the exclusion of any intervening cell.

- (1) a. smart, smarter, smartest (AAA)
  - b. good, better, best (ABB)
  - c. \* good, better, goodest (ABA)

#### Person Case Constraint (PCC; Bonet 1994; Walkow 2012)

The well-formedness of clitic combinations is contingent on their person specification.

(2) Roger le/\*me leur a présenté. Roger 3SG.ACC/1SG.ACC 3PL.DAT has shown 'Roger has shown me/him to them.'

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#### Outline

- 1 The \*ABA Generalization: Monotonicity
- 2 \*ABA Revisited: Graph-Theoretic Approach
  - Application to Pronoun Syncretism
  - Computational Motivation
  - Beyond 3-Cell Systems
- 3 Person Case Constraint

Monotonicity Graph Theory PCC Conclusion

#### \*ABA: A First Account

- ▶ Syncretism: multiple cells mapped to the same output
- ► A mapping that produces ABA violates monotonicity.

#### Monotonicity for Pronoun Syncretism

- ► Suppose 3 < 2 < 1 (Zwicky 1977)
- ▶ A function **f** is **monotonic** iff  $x \le y$  implies  $f(x) \le f(y)$ .
- No monotonic function from {1,2,3} to {A,B,C} can produce ABA!
- ▶ This holds irrespective of the structure of  $\{A, B, C\}$ .

► Monotonicity is similar to No Crossing Branches constraint in autosegmental phonology. (Goldsmith 1976)

1 2 3

A B C

#### Patterns:

► Monotonicity is similar to No Crossing Branches constraint in autosegmental phonology. (Goldsmith 1976)



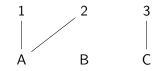
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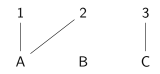
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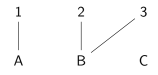
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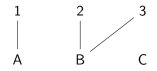
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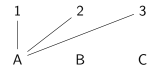
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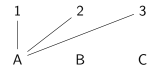
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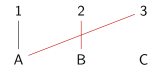
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Patterns: ABC, AAB = AAC, ABB = ACC, ABC

Ionotonicity Graph Theory PCC Conclusion

#### A More General View: Graph Structure Preservation

#### The General Idea

- \*ABA is about structure preservation.
- Syncretism is modification of a base graph.
- ▶ Modification must not contradict orderings of base graph.

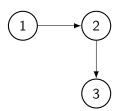
#### Definition (Weakly Non-Inverting Graph Mappings)

- Given input graph G and output graph G'
  - ► x < y iff y is reachable from x in G,
- ► A mapping from G to G' is weakly non-inverting iff

```
x \triangleleft y \wedge y \blacktriangleleft x \rightarrow x \blacktriangleleft y
```

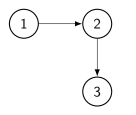
- Since we want graphs to encode hierarchies, they must be weakly connected: ignoring the direction of arrows, all nodes are mutually reachable.
- ► And the mapping must be weakly non-inverting:

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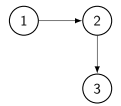


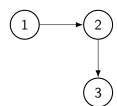




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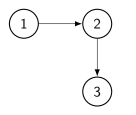
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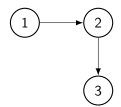


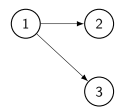




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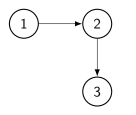
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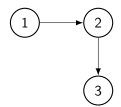


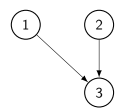




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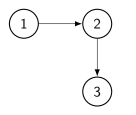
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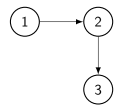


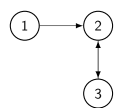




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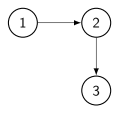
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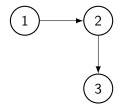


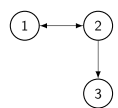




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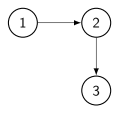
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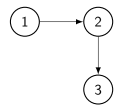


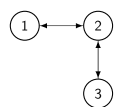




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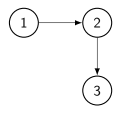
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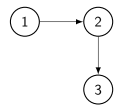


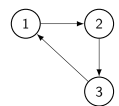


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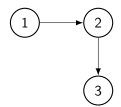


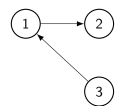


# Weakly Non-Inverting Graph Mappings

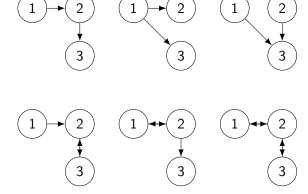
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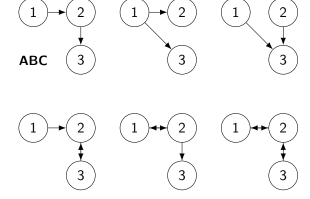




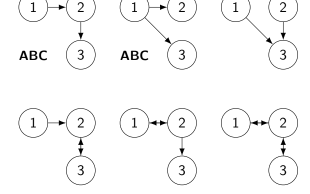
- Suppose two cells may be syncretic iff they are mutually reachable in a graph.
- ► Then the previous set of graphs describes the class of attested syncretisms.



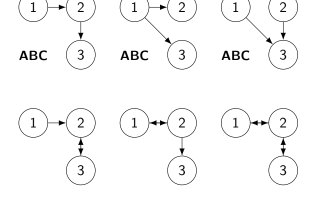
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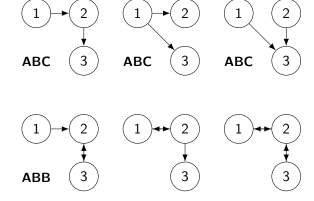
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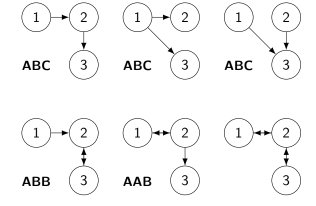
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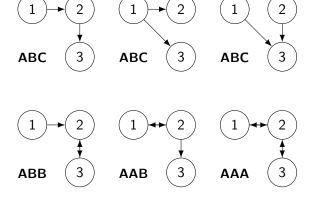
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Ionotonicity Graph Theory PCC Conclusion

# Why Weakly Non-Inverting Maps?

- ► The restriction to weakly non-inverting maps reduces computational complexity.
- These graph mappings correspond to strictly 1-local string mappings.
- Those are the weakest class of mappings.
- So the \*ABA generalization has a third-factor explanation: (Chomsky 2005)
  - ▶ independent base hierarchy of cells
  - computationally limited changes to hierarchy

## Scaling to Larger Systems

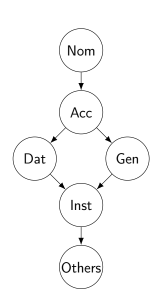
- ► Some morphosyntactic phenomena have many different cells. case syncretism, noun stem allomorphy
- ▶ Those do not scale well for feature combinatorics.
- Weakly non-inverting maps still obey \*ABA if output graphs must be connected:

$$\forall x, y[x \triangleleft y \lor y \triangleleft x]$$

Weakly non-inverting + strong connectedness = base arrows must not be removed

#### Case Syncretism

- ► Modified case hierarchy as base (Blake 2001)
- ► Allows syncretism of both Acc & Dat and Acc & Gen (Harðarson 2016)



## Interim Summary

- ► Weakly non-inverting graph mappings preserve aspects of the base order.
- ► This structure preservation derives the \*ABA generalization.
- ▶ Some ad hoc stipulations are still needed in certain cases.
- ► Those reflect aspects of the syntactic mechanisms, which the graph-theoretic view abstracts away from.

Phenomenon	Target graph	Constraints
Pronoun allomorphy Adjectival gradation Case syncretism Noun stem suppletion	(weakly) connected (weakly) connected connected connected	none $2 \blacktriangleleft 1 \to 3 \blacktriangleleft 1$ none $\neg \exists \mathbf{z} [\mathbf{z} \triangleleft \mathbf{x}] \to (\mathbf{y} \blacktriangleleft \mathbf{x} \to \mathbf{x} \blacktriangleleft \mathbf{y})$ $\exists \mathbf{z} [\mathbf{z} \triangleleft \mathbf{x}] \to (\mathbf{x} \blacktriangleleft \mathbf{y} \leftrightarrow \mathbf{y} \blacktriangleleft \mathbf{x})$

# The Graph-Theoretic View of the Person Case Constraint

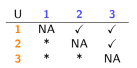
▶ There are four attested variants of the PCC: S(trong)-PCC DO must be 3. (Bonet 1994) U(Itrastrong)-PCC DO is less prominent than IO, where 3 is less prominent than 2, and 2 is less prominent than 1. (Nevins 2007) W(eak)-PCC 3IO combines only with 3DO. (Bonet 1994) M(e first)-PCC If IO is 2 or 3, then DO is not 1. (Nevins 2007)

- ► But symmetric variants have been discovered. (Stegovec 2016)
- ► This looks like a mess!

# A More Systematic Perspective (Walkow 2012)

IO↓/DO→	1	2	3	IO↓/DO→	1	2	3
1	NA	<b>√</b>	$\overline{\hspace{1em}}$	1	NA	*	
2	*	NA	$\checkmark$	2	*	NA	$\checkmark$
3	*	*	NA	3	*	*	NA
L	J-PC	С		S	-PCC		
IO↓/DO→	1	2	3	IO↓/DO→	1	2	3
1	NA	<b>√</b>	$\overline{}$	1	NA	✓	<b>√</b>
2	$\checkmark$	NA	$\checkmark$	2	*	NA	$\checkmark$
3	*	*	NA	3	*	$\checkmark$	NA
W-PCC			M1-PCC				

## Graph-Theoretic Unification





#### Generalized PCC

y must not be reachable from x.

Standard PCCs:

$$y = IO, x = DO$$

Symmetric PCCs:

$$y = DO, x = IO$$

W	1	2	3
1	NA	<b>√</b>	<b>√</b>
2	$\checkmark$	NA	$\checkmark$
3	*	*	ΝΔ

NA

W	1	2	3
1	NA	<b>√</b>	✓
2	$\checkmark$	NA	$\checkmark$
3	*	*	NA

NA

NA

M1	1	2	3
1	NA	✓	<b>√</b>
2	*	NA	$\checkmark$
3	*	1	NA





## Overview of Relevant Graph Classes

Phenomenon	Target graph	Constraints
Pronoun allomorphy Adjectival gradation Case syncretism Noun stem suppletion	(w-)connected (w-)connected connected connected	none $2 \blacktriangleleft 1 \rightarrow 3 \blacktriangleleft 1$ none $\neg \exists \mathbf{z} [\mathbf{z} \triangleleft \mathbf{x}] \rightarrow (\mathbf{y} \blacktriangleleft \mathbf{x} \rightarrow \mathbf{x} \blacktriangleleft \mathbf{y})$
PCC	w-connected	$\exists z[z \triangleleft x] \rightarrow (x \blacktriangleleft y \leftrightarrow y \blacktriangleleft x)$ $\neg \exists z[z \triangleleft x] \rightarrow (y \blacktriangleleft x \rightarrow x \blacktriangleleft y)$ $\neg \exists z[x \triangleleft z] \rightarrow \neg \exists z[x \blacktriangleleft z]$

#### Conclusion

- ► Graphs generalize across domains of morphosyntax
- No need for features, talk directly about cells
- Scales better than combinatorics
- Can be a theory of markedness rather than well-formedness
- ► But: a lot of work still to be done Gender Case Constraint, inverse marking, resolved agreement, ...

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