

Computational Phonology

Paradigmatic Computing

Dafydd Gibbon

Bielefeld University
Jinan University, Guangzhou

Paradigmatic computing (classification of categories)

Paradigmatic computing (classification of categories)

- Paradigmatic computing is essentially about
 - generalisations over entries in a lexicon
 - Lexica include inventories of
 - phonemes, tones or intonations
 - collocations, idioms
- Objective: to account for
 - Partial generalisations in terms of defaults (markedness)
 - Oppositions – express contrasts
 - Privative vs. equipollent oppositions (Prague School)
 - Markedness conventions (generative phonologies)
 - Redundancies – express generalisations
 - Morpheme structure rules
 - Redundancy rules
 - Implication hierarchies
 - Inheritance hierarchies

Inheritance Phonology

and the (partially) compositional phonological lexicon

Inheritance Phonology: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

high

mid

low

Horizontal Position

front

centre

back

Labial Position

relaxed

round

The task:

Combine

- Simultaneous compositional feature structures
- Similarity based classification hierarchy of natural classes

Inheritance Phonology: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

high

mid

low

Horizontal Position

front

centre

back

Labial Position

relaxed

round

The task:

Combine

- Simultaneous compositional feature structures
- Similarity based classification hierarchy of natural classes

Inheritance Phonology: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

high

mid

low

Horizontal Position

front

centre

back

Labial Position

relaxed

round

a

VertPos: low

HorizPos: back

LabPos: unround

e

o

i

u

Paradigmatic Computing: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

- high
- mid
- low

Horizontal Position

- front
- centre
- back

Labial Position

- relaxed
- round

a
VertPos: low
HorizPos: back
LabPos: unround

e

VertPos: mid
HorizPos: front

i

o

u

Paradigmatic Computing: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

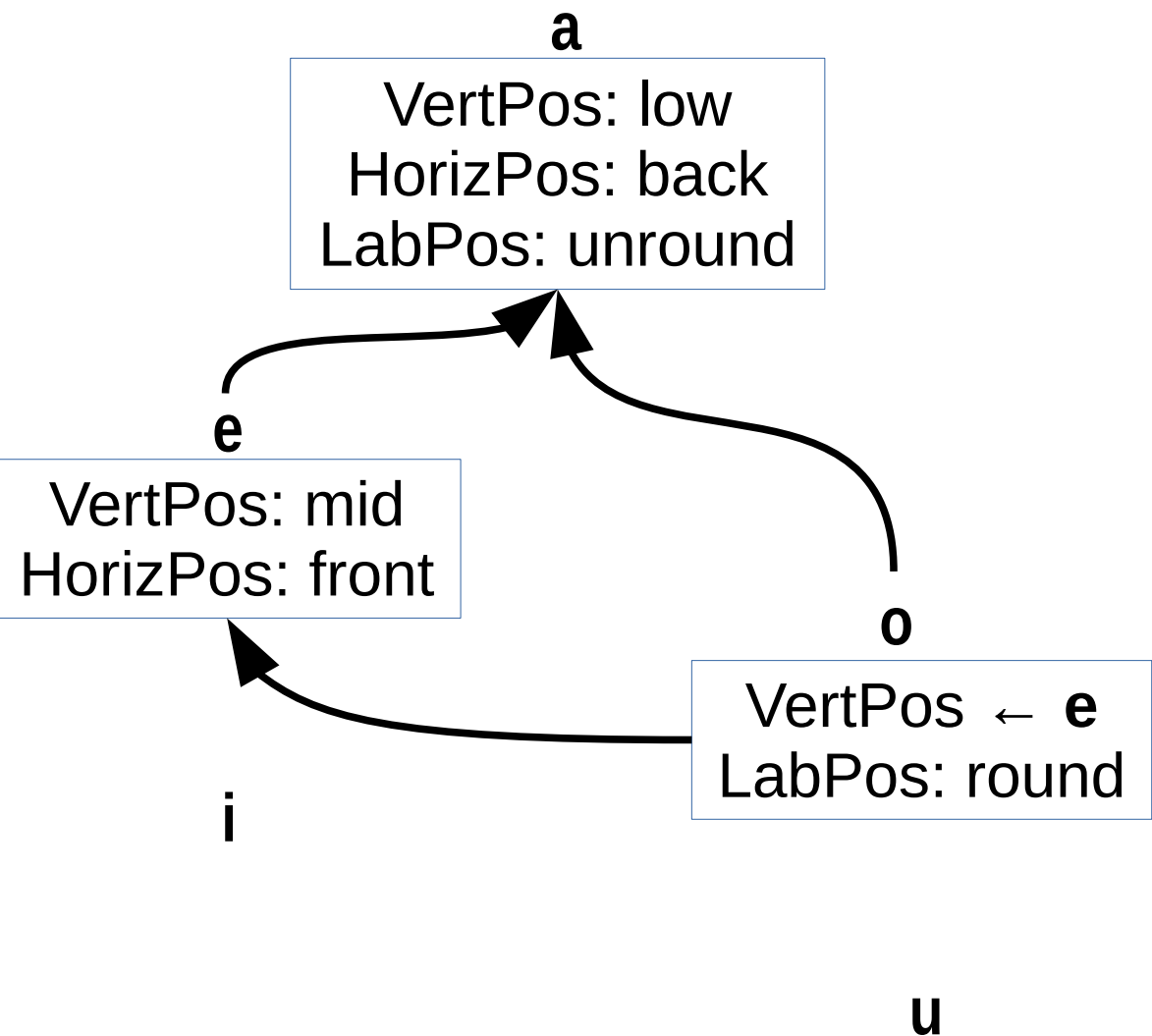
- high
- mid
- low

Horizontal Position

- front
- centre
- back

Labial Position

- relaxed
- round



Paradigmatic Computing: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

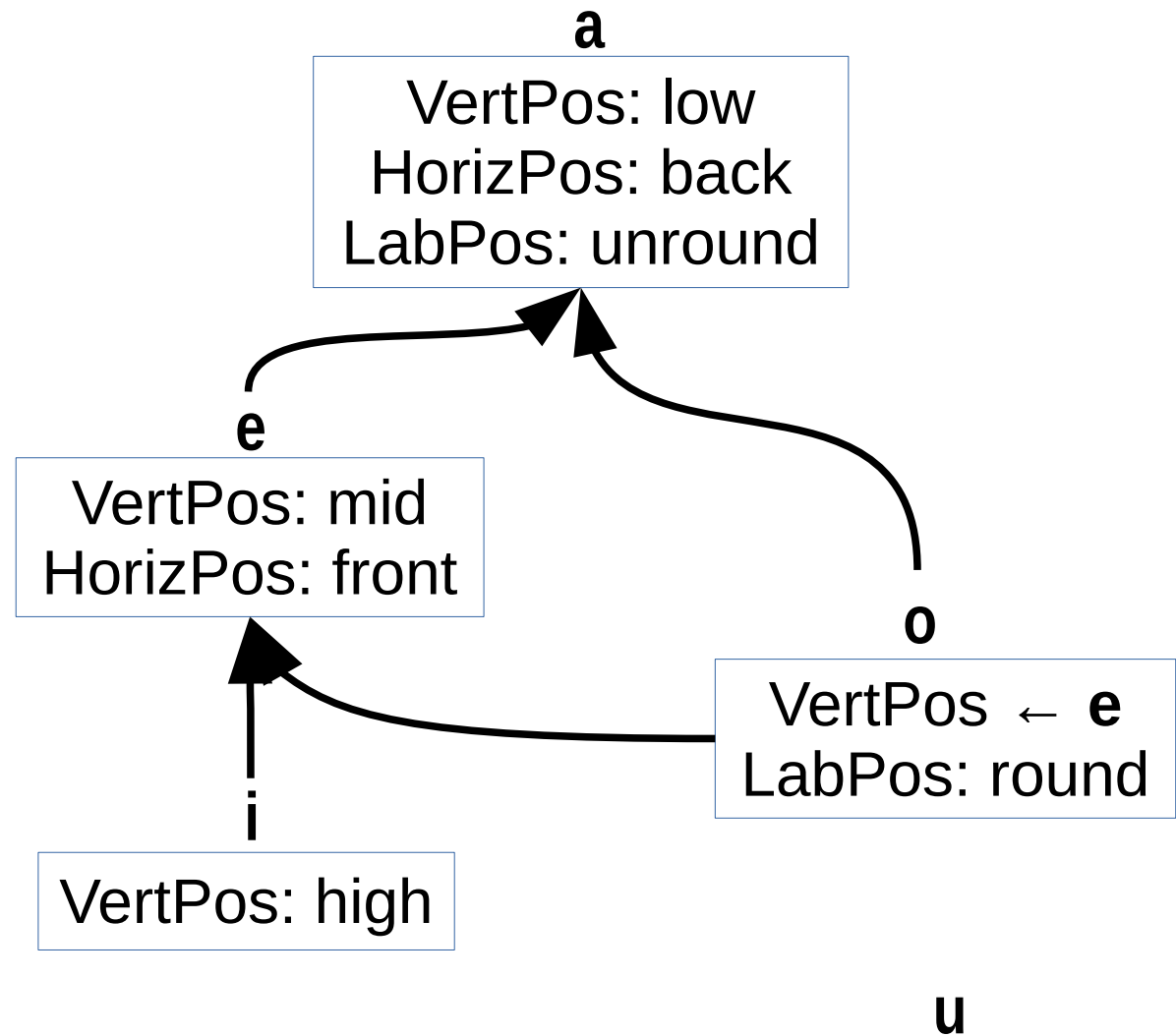
- high
- mid
- low

Horizontal Position

- front
- centre
- back

Labial Position

- relaxed
- round



Paradigmatic Computing: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

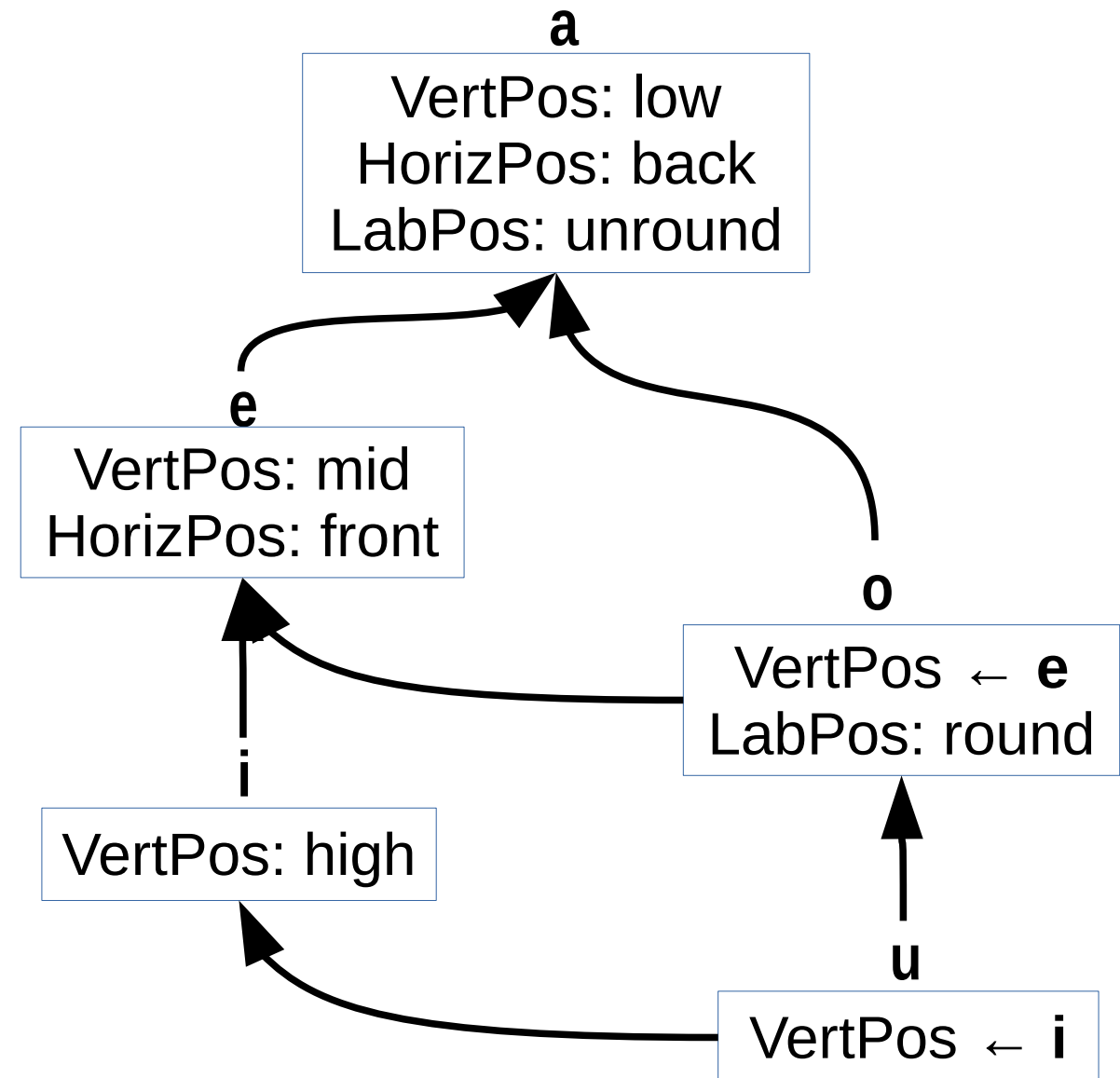
- high
- mid
- low

Horizontal Position

- front
- centre
- back

Labial Position

- relaxed
- round



Paradigmatic Computing: Default Inheritance Hierarchies

Vowel features

(not necessarily binary)

Vertical Position

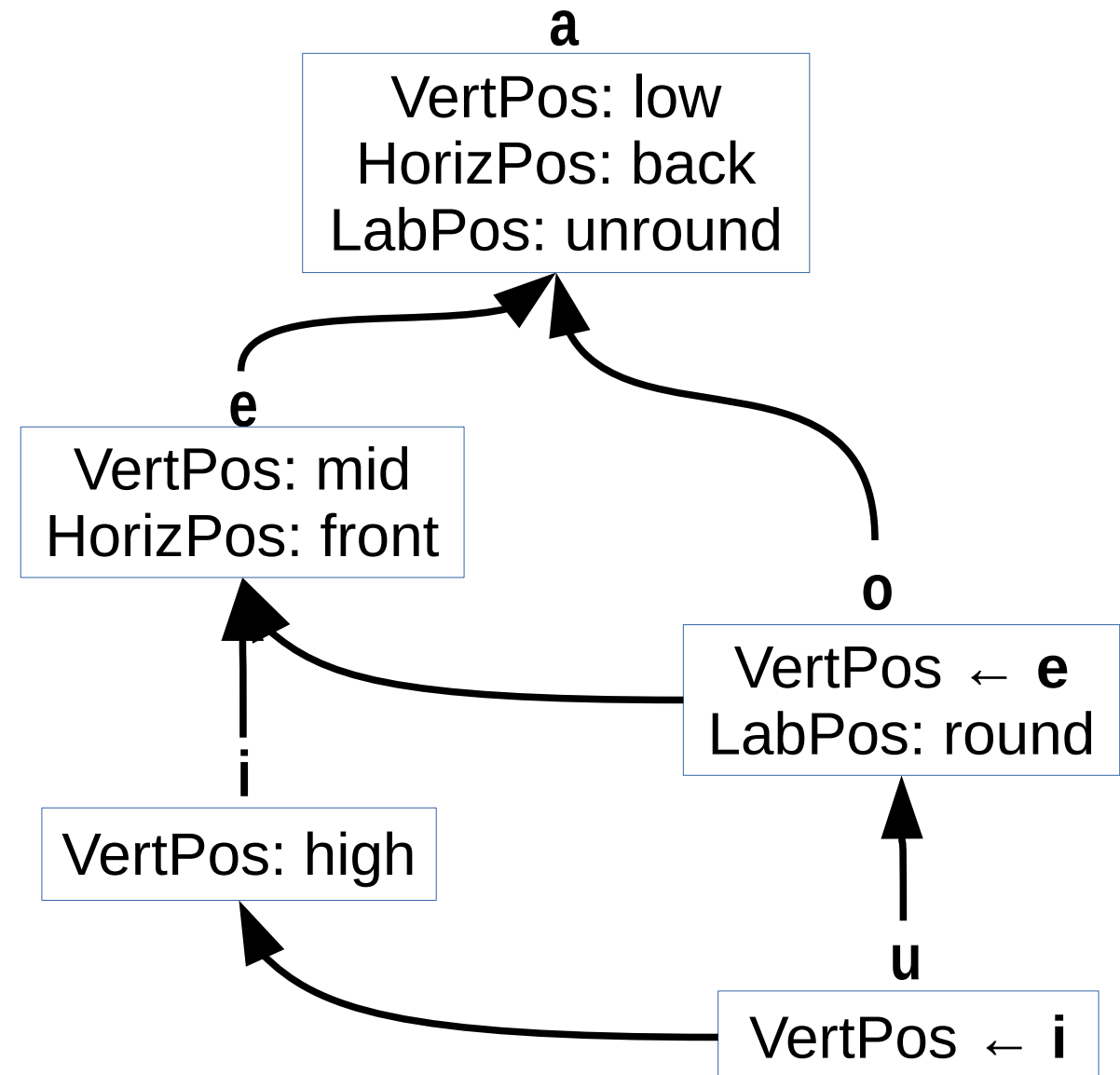
- high
- mid
- low

Horizontal Position

- front
- centre
- back

Labial Position

- relaxed
- round



A typical computational (rather than empirical) problem:
Re-design this inheritance hierarchy using a binary system?

The (partially) compositional intonation lexicon

The (partially) compositional intonation lexicon

Entries					
<i>High</i>					
<i>Mid</i>					
<i>Low</i>					
<i>Rise</i>					
<i>Fall</i>					
<i>Rise_Fall</i>					
<i>Fall_Rise</i>					

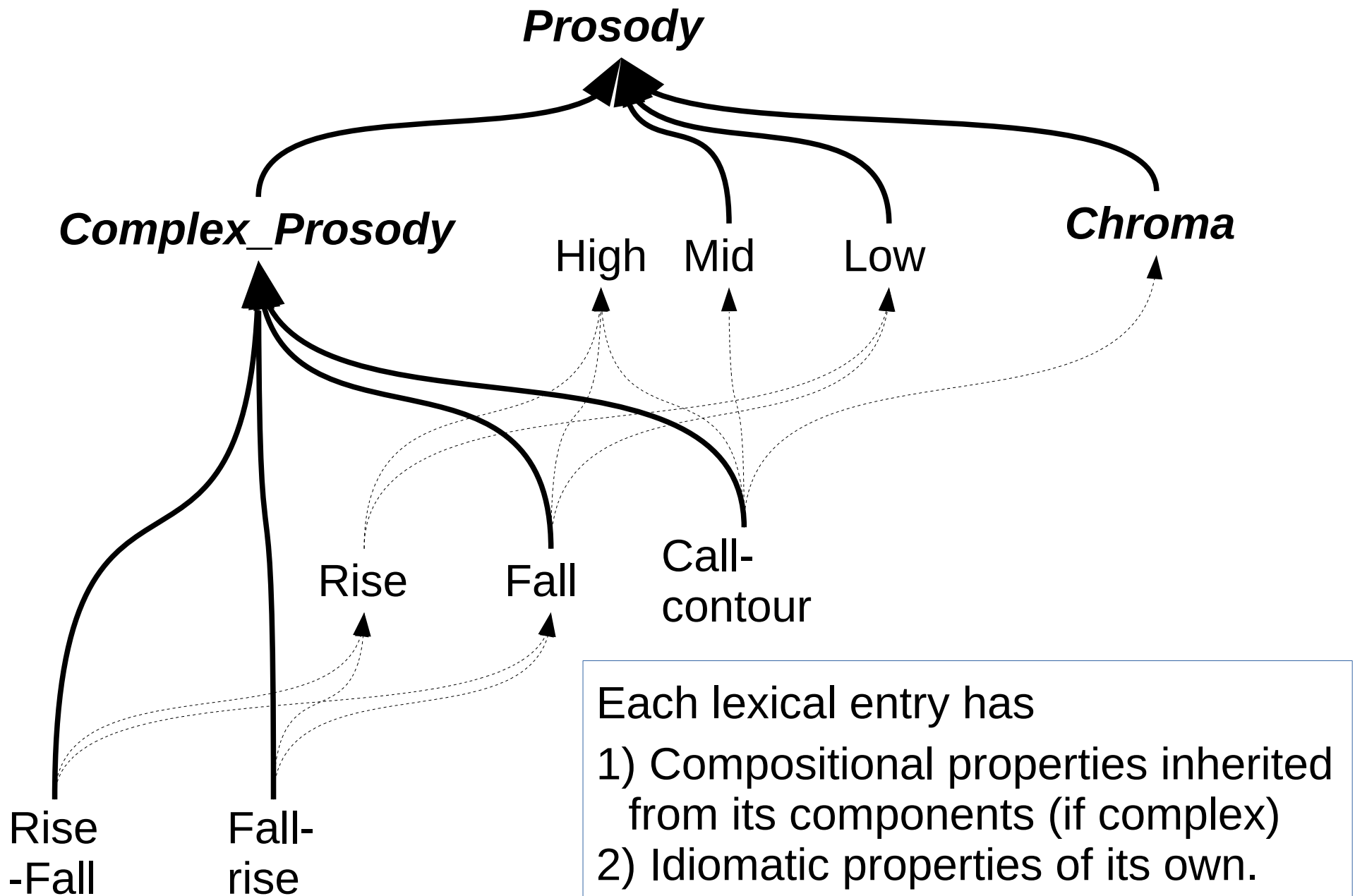
The (partially) compositional intonation lexicon

Entries	Categories	Inheritance			
<i>High</i>		Prosody()			
<i>Mid</i>		Prosody()			
<i>Low</i>		Prosody()			
<i>Rise</i>		$\leftarrow (\text{Low}, \text{High})$			
<i>Fall</i>		$\leftarrow (\text{High}, \text{Low})$			
<i>Rise_Fall</i>		$\leftarrow (\text{Rise}, \text{Fall})$			
<i>Fall_Rise</i>		$\leftarrow (\text{Fall}, \text{Rise})$			
	CompPros	Prosody()			
	Prosody				

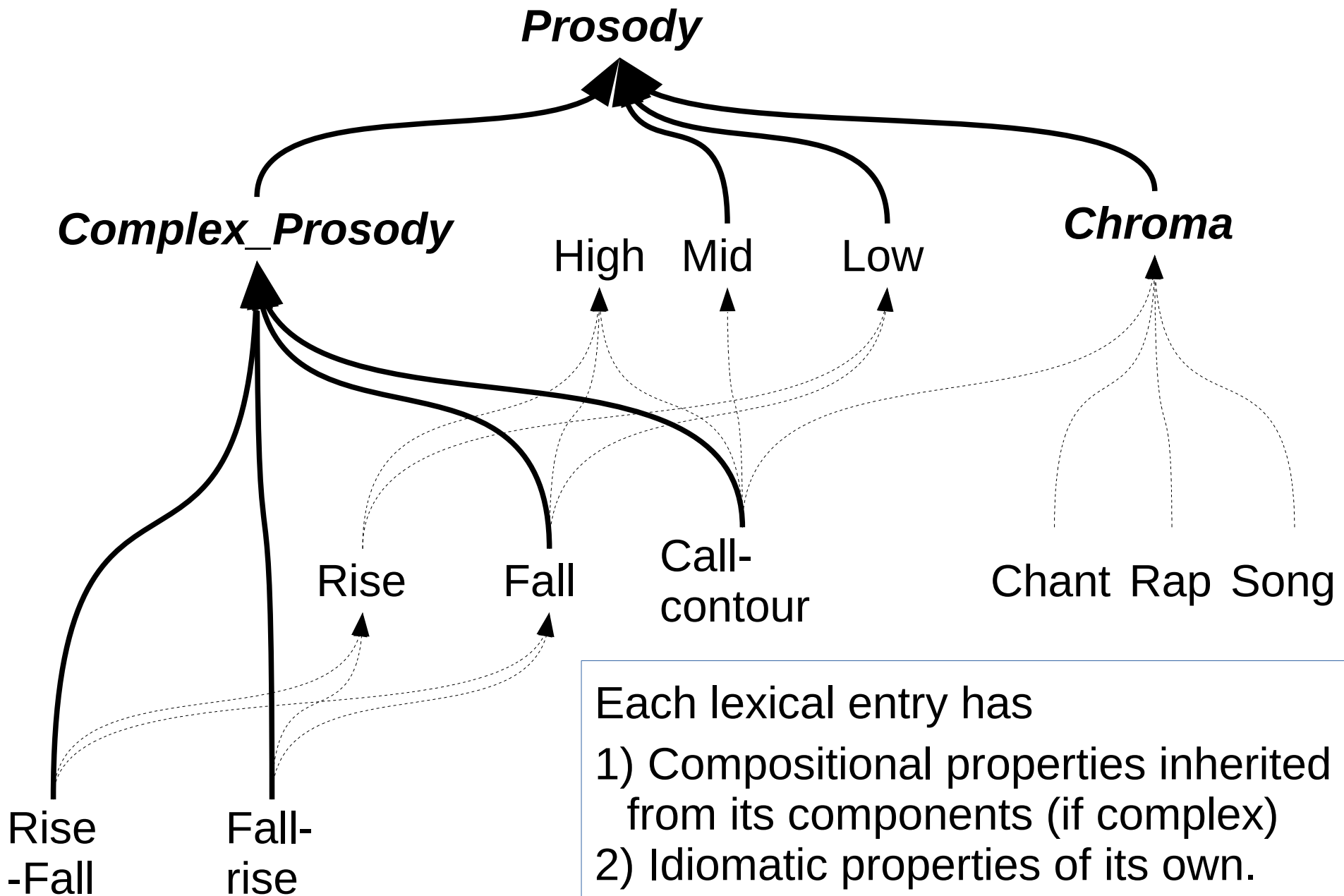
The (partially) compositional intonation lexicon

Entries	Categories	Inheritance	phon	sem	prag
<i>High</i>		Prosody()	H	continue	small
<i>Mid</i>		Prosody()	M	hesitate	normal
<i>Low</i>		Prosody()	L	stop	big
<i>Rise</i>		← (Low,High)	L-H	incomplete	suspense
<i>Fall</i>		← (High,Low)	H-L	complete	certainty
<i>Rise_Fall</i>		← (Rise,Fall)	L-H-L	appraisive	surprise
<i>Fall_Rise</i>		← (Fall,Rise)	H-L-H	incomplete	emphatic
	CompPros	Prosody()			
	Prosody				

The (partially) compositional intonation lexicon



The (partially) compositional intonation lexicon



The (partially) compositional intonation lexicon

High:

```
<phon> == high  
<sem> == continue  
<> == Prosody.
```

Low:

```
<sem> == stop  
<phon> == low  
<> == Prosody.
```

Rise:

```
<spec> == "Low:<>"  
<head> == "High:<>"  
<phon> == incomplete  
<sem> == suspense  
<> == Complex_Prosody.
```

Fall:

```
<spec> == "High:<>"  
<head> == "Low:<>"  
<phon> == complete  
<sem> == certainty  
<> == Complex_Prosody.
```

Call_Contour:

```
<spec> == "High:<>"  
<head> == "Mid:<>"  
<phon> == minor_third  
<sem> == phatic  
<> == Complex_Prosody.
```

Complex_Prosody:

```
<entry> == Prosody  
      '← (' "<spec int>" '&' "<head int>" ')'  
<> == Prosody.
```

Prosody:

```
<entry> == '{ SEM:' "<sem>"  
           'PHON:' "<phon>" '}'  
<sem> == "<sem>"  
<phon> == "<phon>"  
<> == .
```

The (partially) compositional intonation lexicon

Compositional lexical access:

- the lexicon as a theory,
- the query results as derived theorems

High:< int > = { SEM: continue PHON: high } .

Mid:< int > = { SEM: hesitate PHON: mid } .

Low:< entry > = { SEM: stop PHON: low } .

Rise:< entry > = { SEM: suspense PHON: incomplete }
 ← ({ SEM: stop PHON: low } &
 { SEM: continue PHON: high }) .

Fall:< entry > = { SEM: certainty PHON: complete }
 ← ({ SEM: continue PHON: high } &
 { SEM: stop PHON: low }) .

Summary

- Paradigmatic computing is essentially about
 - **generalisations over entries in a lexicon**
 - **lexica include inventories of**
 - phonemes, tones or intonations
 - collocations, idioms
- Objective: to account for
 - Partial generalisations in terms of defaults (markedness)
 - Oppositions – express contrasts
 - Privative vs. equipollent oppositions (Prague School)
 - Markedness conventions (generative phonologies)
 - **Redundancies – express generalisations**
 - Morpheme structure rules
 - Redundancy rules
 - **Implication hierarchies**
 - **Inheritance hierarchies**

To be continued ...