

Italian: the Complex Onset Rule

before the Coda Rule
= Onset Maximization

// libro

l i b r o

N-Placement



CV Rule



Complex Onset Rule

Coda Rule

Complex Coda

Bulgarian: the Coda Rule before the Complex Onset Rule

// a b r a z //

N N
| |
a b r a z

N-PL

a N N
| | |
a b r a z

CV Rule

a N N N
| | | |
a b r a z

Coda Rule

—
—

Complex Onset
Complex Coda

Polish: Onset Maximization /butla/

b^N u^N t l a

σ^N σ^N
b u t l a

σ^N σ^N
b u t l a

σ^N σ^N
b u t l a

—

N-Placet

CV Rule:

act_{iv}n(i)

CV Rule

act_{iv}n(ii)

Complex Onset

coda Rule

English SSA

Reasoning:

1. Active - inactive parameter

Complex Onset - active. Evidence: trip [trɪp]

Coda - active. Evidence: cat [kæt]

Complex Coda + active. Evidence: blend [blend]

2. Rule ordering parameter

approve [ə-pru:v]

Onset maximization, so Complex Onset }
Coda } order

3. Iterative - non-iterative parameter

street [stri:t] = Complex Onset - iterative

blends [blendz] = Complex Coda - iterative

SSA:

N-Placement

CV Rule

Complex Onset (iterative)

Coda Rule

Complex Coda (iterative)