

UR = underlying representation: brudz+i+o  
 'make dirty'  
 || brud + i + t<sub>p</sub> ||

Reasoning

brud [brut]

brud+y [brud+i] (pl)

brud {t} {d}

underlying ||d|| as brud+y

cannot be derived from ||brut+i||

because Polish has no rule t → d

between vowels. Proof: brut+y [brut+i]

no [t] between vowels

brud+y  
brudz+i+o

[brud+i]  
[brudz+i+t<sub>p</sub>]

brud  
{d}  
{dz}

underlying  $\|d\|$ , not  $\|dz\|$ ,

because there is no rule

$dz \rightarrow d / \_ \#$  (word-finally)

Reason why no such rule:

brudź (imperative) not brud