

# Trunkierung (Benua, 1995)

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Reduplikation, Universität Leipzig

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# Japanese Rustic Girls' Names

Midori o-**Mido**

Yuuko o-**Yuu**

Kaede o-**Kae**

Takie o-**Taki**

Hanako o-**Hana**

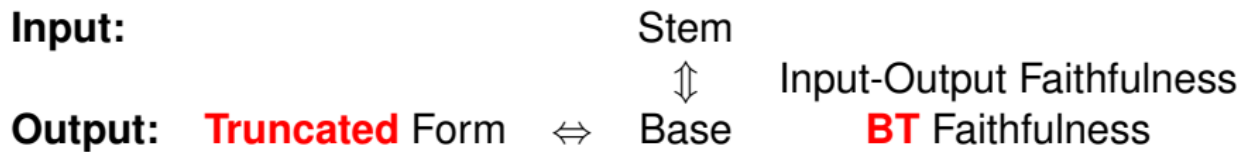
## 2 Typen von Treue-Constraints bei Reduplikation

Input: Affix<sub>Red</sub>                      Stem  
                                                 $\Updownarrow$       Input-Output Faithfulness  
Output: **Reduplicant**    $\Leftrightarrow$     Base      **Base-Reduplicant** Faithfulness

MAX<sub>IO</sub>: "Every input segment is retained in the base"

MAX<sub>BR</sub>: "Every base segment is retained in the **reduplicant**"

## 2 Typen von Treue-Constraints bei Trunkierung



$\text{MAX}_{\text{IO}}$ : "Every input segment is retained in the base"

$\text{MAX}_{\text{BT}}$ : "Every base segment is retained in the **truncated** form"

# Voller Name

<b>Input:</b> Midori	MAX <sub>IO</sub>	PARSE $\sigma$	FT-BIN	MAX <sub>BT</sub>
a. (mi.do) <sub>F</sub>	*!*			
b. (mi.do) <sub>F</sub> ri		*!		
☞ c. (mi.do) <sub>F</sub> (ri)			*	

# Kurzform

<b>Base:</b> Midori	MAX <sub>IO</sub>	PARSE $\sigma$	FT-BIN	MAX <sub>BT</sub>
a. $(mi.do)_F$				**
b. $(mi.do)_F \text{ ri}$		*!		
c. $(mi.do)_F (ri)$			*!	