

S

MEANINGS OF "BASS" →

	1 = BASS ₁	2 = BASS ₂	⋮	P =
[000100000010]	$P([000100000010] S=1)$	$P([000100000010] S=2)$		-
[000100000000]	$P([000100000000] S=1)$	$P([000100000000] S=2)$		~
[010100000010]	$P([010100000010] S=1)$	$P([010100000010] S=2)$		
⋮	⋮	⋮		⋮

V₃

↑
INSTANCES OF V₃
FOUND IN THE
CORPUS, FOR
"BASS"

$P(V_3 | S)$ FOR "BASS"

JUST A SUBSET
OF THE WHOLE
 $P(V_3 | S)$

NB BASS₁: DOES NOT ID FOR THE SYNSET # 1 OF BASS

$$P(V_3 = [000100000010] | S = bass_1) = \frac{C(V_3 = [000100000010], S = bass_1)}{C(S = bass_1)}$$