

Body Motion
 $f \times 73$

Global Pos + Ori
 $f \times 6$

Input

Body Motion
 $f \times 73$

Global Pos + Ori
 $f \times 6$

Input

Speaking Status
 $f \times 1$

Body Motion
 $f \times 73$

Global Pos + Ori
 $f \times 6$

Output

