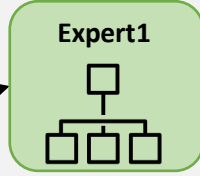


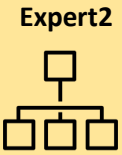
Route Interpret Repeat



$h^0(\Phi(x))$



BayBreastedWarbler \leftrightarrow (back_pattern_stripped \wedge upperparts_color_black \wedge wing_color_white \wedge \neg nape_color_grey \wedge \neg throat_color_black) \vee (belly_pattern_solid \wedge forehead_color_black \wedge shape_perchinglike \wedge upperparts_color_black \wedge wing_color_white \wedge \neg nape_color_grey \wedge \neg primary_color_black \wedge \neg primary_color_white \wedge \neg throat_color_black \wedge \neg under_tail_color_black)



BayBreastedWarbler \leftrightarrow back_pattern_stripped \wedge bill_shape_allpurpose \wedge shape_perchinglike \wedge wing_color_white \wedge \neg back_pattern_multicolored \wedge \neg nape_color_black \wedge \neg nape_color_blue \wedge \neg nape_color_grey \wedge \neg primary_color_black \wedge \neg primary_color_grey \wedge \neg under_tail_color_black

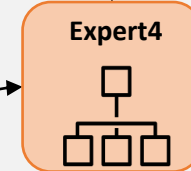
$h^1(\Phi(x))$



$h^2(\Phi(x))$

$\cdot \cdot \cdot$

$h^3(\Phi(x))$



BayBreastedWarbler \leftrightarrow back_pattern_stripped \wedge leg_color_grey

$h^4(\Phi(x))$