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LIST OF ABBREVIATIONS

SG	=	Serious games
RL	=	Reinforcement learning
COP	=	Center of pressure
VR	=	Virtual reality
WBB	=	Wii Balance Board
ADC	=	Analog-to-digital converter
FSR	=	Force sensitive resistor
ASD	=	Autism spectrum disorder
ML	=	Medio-lateral direction
AP	=	Anterior-posterior direction
<i>Mah</i>	=	Mahalanobis distance
<i>LST</i>	=	Lower scoring threshold
α	=	Learning rate
γ	=	Discount factor
MDP	=	Markov decision process
<i>S</i>	=	State
<i>s'</i>	=	Next state
<i>a</i>	=	Action
<i>a'</i>	=	Next action
<i>r</i>	=	Reward
<i>Q</i>	=	Q-value