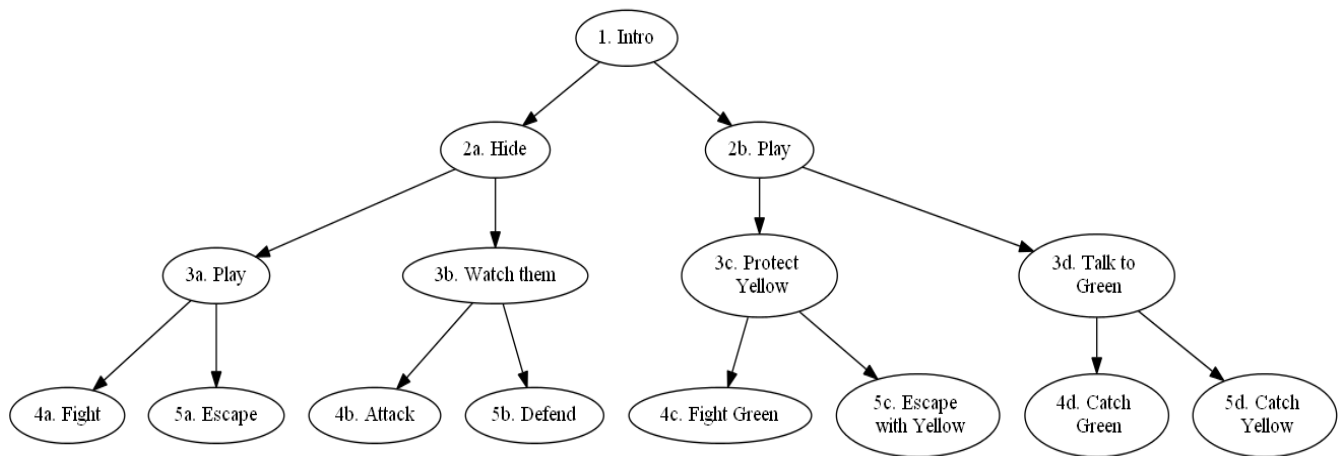


Investigating the Attribution of Intentions and Goals to Simple Animations by Children with Autism Spectrum Conditions (ASC)

Act software evaluation

This document serves as a formal evaluation questionnaire of the software application entitled 'Act'. In this context, two selected sample runs through the system will be gone through which are to be evaluated for the quality of the individual components and the system as a whole.

Please find below the story tree used throughout the system. The text in the nodes indicates the label of the decision button. This button is pressed by the participant and the appropriate clip is the played.



Notes:

Run 1: Right, Right, Right.

Appropriateness of the Decision Titles		Very Inappropriate	Somewhat Inappropriate	Neutral	Somewhat Appropriate	Very Appropriate
Level of Anthropomorphism in the Decision Titles		Very Low	Somewhat Low	Neutral	Somewhat High	Very High
Appropriateness of the Content (for children)		Very Inappropriate	Somewhat Inappropriate	Neutral	Somewhat Appropriate	Very Appropriate
Level of Anthropomorphism in the Animations		Very Low	Low	Neutral	High	Very High
Quality of the Animations		Very Low	Low	Neutral	High	Very High
Quality of the Artwork		Very Low	Low	Neutral	High	Very High
Robustness of the system		Very Low	Low	Neutral	High	Very High

Comments:

Run 2: Left, Left, Right.

Appropriateness of the Decision Titles		Very Inappropriate	Somewhat Inappropriate	Neutral	Somewhat Appropriate	Very Appropriate
Level of Anthropomorphism in the Decision Titles		Very Low	Somewhat Low	Neutral	Somewhat High	Very High
Appropriateness of the Content (for children)		Very Inappropriate	Somewhat Inappropriate	Neutral	Somewhat Appropriate	Very Appropriate
Level of Anthropomorphism in the Animations		Very Low	Low	Neutral	High	Very High
Quality of the Animations		Very Low	Low	Neutral	High	Very High
Quality of the Artwork		Very Low	Low	Neutral	High	Very High
Robustness of the system		Very Low	Low	Neutral	High	Very High

Comments:

Thank you for your participation.