AGI 2010 Demonstration Form Complete and Return to achler@gmail.com by January 15

First Name	Last Name	Email		Phone	1
Institution or Com	ipany I	Position	Education	1	
Briefly describe th	e demonstration.	What is the sy	ystem? What w	vill the audience s	see?
Describe the syste	m's relevance to t	he AGI comm	nunity		
How much compu	tational resources	are required?			
Notes, Comments	or Suggestions				
	00				

AGI 2010 Demonstration Form

Complete and Return to achler@gmail.com by January 15

Evaluating General Intelligence

The goal of the following experimental section is to quantify general intelligence applicability based on: the extent and coverage of learning-setup compared to the number of untrained or novel scenarios the method is applicable. Some systems may encompass machine learning methods while others employ ontology rules. Others may follow completely different paradigms. Please answer the questions as best applicable.

Required resources for the system (estimate of degrees of freedom). How many	training
examples, variable parameters, or ontology rules were required to implement this	is system?
What (and how many) scenarios can the demonstration canture without retraining	o or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture <i>without</i> retraining new rules, adjusting parameters and so on?	ng or rewriting
What (and how many) scenarios can the demonstration capture without retraining new rules, adjusting parameters and so on?	ng or rewriting

Questions?

Email achler@gmail.com