# A Drosophila for Computational Dialectics

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#### **ABSTRACT**

Systems of argumentation or 'computational dialectic' are emerging as a powerful means of structuring inter-agent communication in multi-agent systems. Individual systems of computational dialectic have been suggested and implemented to tackle specific problems but no comprehensive assessment has been made of such systems in general. Metrics by which systems of dialectic can be measured and used to provide justification for the widespread adoption of dialectic systems in inter-agent communication are needed. This paper introduces  $GC_0$ , which is a scenario for dialectic testing, and the Sweetwater framework, a software implementation of  $GC_0$  for automated testing of dialectic.

#### 1. INTRODUCTION

Drosophila melanogaster is a fruit fly used in the biological sciences as a model organism for research [1]. This model organism is used as a base line against which to test new theories. Herbert Simon [13], and later John McCarthy [9] refer metaphorically to the game of Chess as a "drosophila" for AI. In a similar vein McCarthy also proposes the missionaries and cannibals problem as a drosophila for problems in logical AI [10]. The suggestion is that certain classes of problems can be used to quantify progress in the field of AI overall and to demonstrate individual theories within the field. Our research presents a drosophila for computational dialectics named GC<sub>0</sub> and an associated implementation for rapidly developing systems of dialectic. The implementation enables formal dialectic systems to be rapidly set up and example dialogues to be produced. The aim is to use this process to generate a body of empirical data that can be used to investigate the properties of dialectic systems. The results of such an investigation can in turn be used to inform the research, construction and implementation of computational dialectic systems. This fulfills a need in the field of agent communication for a means to comparatively evaluate systems of computational dialectic.

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# 2. SCENARIO: GCo

Our approach is to specify a scenario in the domain of graph colouring problems [2] that provides a knowledge domain within which a MAS can be situated. In one graph colouring problem it is asked whether each vertex in a connected graph may be coloured using n colours such that no neighbouring vertices share the same colour. This is applied to a MAS context by assigning each agent a colour state and giving each agent the goal of resolving all conflicts with its neighbours. Conflicts occur when neighbouring agents are the same colour. The assumption is that agents may engage in argumentative dialogue in order to resolve conflicts and that the currency of the reasoning process are the agents colours and relationships. The core scenario is named GC<sub>0</sub> in relation to the graph colouring domain in which it operates. The subscript indicates the version of the scenario which is being applied.  $GC_0$  sets out the properties of the domain which should be implemented in order to test computational dialectic. These include the number of colour states available to the agents, the minimum requirements for agent knowledge, the circumstances in which conflicts arise and are resolved, agent goals and actions that agents can perform within the MAS. In GC<sub>0</sub> an agent would initially have knowledge of only its own colour state and that it had relationships with a set of other agents. In order to increase its knowledge of the colour states of other agents or the relationships that those agents possess, an agent must engage in information seeking dialogues. Where these information seeking dialogues lead to the discovery of a conflict, the agent attempts to resolve that conflict through the use of argumentative dialogue. The use of dialogue, regulated by computational dialectic systems is the only means that an agent possesses in GC<sub>0</sub> to find out about or effect an alteration of its environment. It is planned that GC<sub>0</sub> will provide a baseline for computational dialectic testing and that enhanced and extended scenarios can be applied in order to gain a deeper understanding of particular problems.

## 3. IMPLEMENTATION: SWEETWATER

A MAS named Sweetwater, has been constructed which incorporates  $GC_0$ . Sweetwater is built atop the Jackdaw agent framework using the Jackdaw University Development Environment (JUDE) [5] to provide basic multi-agent functionality. The Jackdaw agent framework is a lightweight, flexible, industrial-strength agent platform that uses a modular approach to agent development. This enables domain specific functionality of the  $GC_0$  scenario to be encapsulated into a module which is dynamically loaded into a Jackdaw

agent. JUDE provides an environment for easily developing individual modules in Java[6]. A modular approach was taken to Sweetwater agent development which implements GC<sub>0</sub> functionality as distinct components, a dialectic manager, a knowledge manager and a reasoning manager. The dialectic manager enables a computational dialectic system to be loaded at runtime from an XML specification file using a unified specification format [16]. This enables a wide range of computational dialectic systems, including H [4], DC [7], PPD [15] and DL3 [3], to be implemented simply by specifying their rules in the required format. The knowledge manager incorporates a store to maintain information about an agents relationships and the colour states of other known agents. An agents knowledge is maintained through dialogue with its neighbours. As a result an agents knowledge can be limited and uncertain. Knowledge data is represented in an XML file which provides a simple, structured and easily extended means to store and access agent knowledge data. Arguments are constructed from concepts that are retrieved from the knowledge store, a process which is guided by the application of argument templates. Argument templates can be characterised as semi-instantiated argument schemes [14] which have been used in argument analysis and classification [11], and argument generation [12]. Argument templates are stored in XML files and specify the knowledge concepts which can stand as premises and conclusions in an argument, in effect setting out the pattern for stereotypical arguments in the knowledge domain. The aim is to provide a means to access the knowledge store guided by argument theoretic concepts as is required by many systems of computational dialectic. The reasoning manager utilses an iterative heuristic process to controls the selection of moves, regulated by the dialectic manager, and content, regulated by the knowledge manager, to enable the agent to fully instantiate the set of relevant legal utterances at any given juncture with the goal of resolving any conflicts through argumentative dialogue. When a conflict is identified the agents attempt to persuade each other to change colour state by uttering requests which can be supported by arguments or attacked as required. By taking this modular approach, new components incorporating enhanced functionality can be loaded into the Sweetwater agents to enable extended scenarios to be explored. A key consideration in this implementation was to enable a wide range of parameters to be set at run-time. This was achieved through the use of XML files to specify the MAS structure, agent knowledge, argument templates and computational dialectic system.

## 4. EVALUATION METHODOLOGY

The drosophila builds upon the assumption that if the scenario and implementation remain constant, and the rules of the computational dialectic system are varied, then any differences that are measured will be attributable to the altered rules of the computational dialectic. Utilising the common specification format of [16] enables a systematic exploration of the space of possible systems to be made. To enable the difference between computational dialectic systems to be characterised, metrics are used. Two sets of metrics have been identified that can be applied to computational dialectic, inspection metrics which can be obtained through examination of the rules themselves [8], and production metrics which are obtained through application of the rules in dialogue. Sweetwater enables the measurement of production

metrics for a range of computational dialectic systems.

#### 5. SUMMARY

The drosophila is of benefit to researchers in AI and MAS because it enables the comparative testing of disparate systems of computational dialectic. Testing is required to support the wider adoption of computational dialectic as a standard means of structuring inter-agent communicative acts.  $GC_0$ , is simple, well-defined and easily extended to afford a focus on particular aspects of inter-agent argumentative communication.  $GC_0$  and Sweetwater have a range of benefits for both theoretical and practical work. These include a means to test arbitrary dialectic systems using a unified knowledge base and a means to determine standard metrics by which dialectic systems can be measured, compared and characterised. An additional benefit is the generation of a corpus of example dialogues for each system of computational dialectic which can be used to inform future research.

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