## **Course Planning Model**

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### **ABSTRACT**

This paper proposed an intelligent course planning agent model which is based on Actory model. Actory model is a generic agent model which can be applied into diverse fields by enriching with specific domain knowledge. It utilizes BDI [2] model as its archetype. Simulations generated from it are aimed to illustrate real world scenarios where randomness and bias coexist due to undetermined events happening and environment changeableness within specific domain context. With accumulatively learning and modeling improvement, ideally an actory model would be able to provide people suggestions on principles which can be derived to a comfortable life pattern. This paper explains a course planning model which is used to assist academic institutes in planning undergraduate level courses. This model consists of two sub agents. One is life event producer who takes in charge of generating life changing events which mimics the real life happening. The other is Course actor. It plays an important role in this model where it simulate a real course provider which dispatches exams and gives out grades. This work is motivated by the problem of automatically arranging course according to their dependency chain and meanwhile relieve the pressure from heavy course work caused by nonsystemetic course planning.

## **Categories and Subject Descriptors**

D.2.8 [Software Engineering]: Metrics— $complexity\ measures,\ performance\ measures$ 

### **General Terms**

Agent Modelling

### **Keywords**

Actory mode, course planning

## 1. INTRODUCTION

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Course planning is always a challenge issue for academic institutions. A well defined course planning system would promote the educational quality by arranging course through prerequisite chain. Meanwhile it would relieve student's pressure in confronting with heavy workload and help them build up a systemic knowledge system. With more and more research carrying on this area, some obvious demands are also brought in. First is the matrix structure of course prerequisite chain. There is no obviously cut-off line to separate courses according to their easiness levels. Some high-level theoretical courses are usually build upon rudimental courses which are provided in certain years. A certain number of courses focus more on practice and experiment which asks for knowledge from both theory and implementation. Second is how to seek a trade off between the flexibility of timeline and credit hour requirement. Usually a college level degree requires student get at least 130 credit hours in 4 years. With these motivation, an course planning system built upon existing academic requirement is required, accompany with adaptive to the dynamic prerequisite chain and flexibilities on course credit hour.

This paper proposed an approach to building such a agent technologies based one of BDI agent framework, Actory, with the domain specific knowledge for course planning. It utilizes the notion of generic programming and first-order agent language to fulfill above requirements. In section 2, it introduces some notions of generic programming used in this system and also explains the framework of actory. Section 3 focus on describing the logic view of course planning model and details its implementation. Section 4 briefly shows up some experimental result. The end section, Section 5, concludes current research status and point out the future work.

# 2. ACTORY MODEL AND ITS GENERIC NOTIONS

Agent oriented programming puts much more effect on adapting with dynamic environment changing by acquiring new coming in user requirements[1]. The whole system evolution progress are also divided into separate phrases by specific requirements according to agent oriented programming notions. An empirical agent architecture, BDI[2], are widely applied on current agent based system. It brings in a mature mentalistic notions which helps the developer and users to interpret the logic underneath the agent based system.

## 2.1 Actory Model

Actory Model, a under developing agent model, also utilize BDI notions to reveal the methodology on domain-specific agent programming level. This Model consists of three components: Factory, Machine and Transitions and system actor [3]. The system actor, called App, is introduced to control the whole work flow in the system. The component Factory plays an important roles in the system as a coordinator who gather all kind of resources and allocate them according to dynamic requirement from machines. Machine itself is regarded as an interactive agent who can dynamically load transitions who takes charge of fulfills task and communicates between machines. Fig.1 is the basic Architecture of Actory Model.

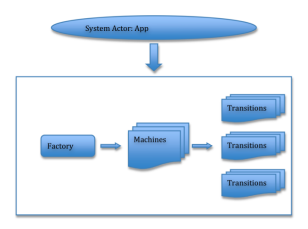


Figure 1: Actory Model Structure

Based on above architecture, we can see the logic underneath the system is quite obvious with one to many mapping, wherever one factory can contains more than one machines while machine can hold up at least one transitions. To solve the resource conflicts and reach the concurrency requirement, a semaphore named "asynchronous" is introduced into "App" system actor. Moreover, this structure provides a framework for enriching with domain specific knowledge without caring environments. Specific domain level programming can be derived from upper level as factory or machine as sub-agent. Meanwhile, tasks on specific domains are implemented as transitions which are gathered and submitted to the domain factory through domain machines.

#### 2.2 Generic Notions

As we discussed in the actory model, we can see several notions, such as factory, machines, etc, are essential in defining the BDI architecture for this model. Before we proceed to give out the detail notions, we first examine the structure of this components. The factory component contains one factor called *patience* which is controlled by the system actor app. When the factory loses its temper, or the system actor app reach its limits, defined as *toomuchloops*, the system is terminated. To this point, we can regard the system's final belief as keep patience and keep running for fulfilling all tasks. Correspondingly, the machine component has several constraints on state checking, which is related to the

transition component. The transition component states the adaptation of environment by bringing in condition examine an switching. The *guard* condition determines what the *next* state is, and meanwhile *sideeffect* controls the system status changing, such as push hard to lose patience. So here we can see the desire in actory is trying to keep the patience as many as possible and intention is to fulfill the task by switching to *normal state* instead of to *loop state* or *error state*. So till here, we can use the Table 1. to illustrate the logic view underneath the system.

Table 1: BDI notions in Actory Model

	V				
Component Name	BDI Notions	Factor Name			
Factory	Belief	Patience			
Machine	Desire	Start			
Transition	Intention	Next, Guard, SideEffect			

## 3. COURSE PLANNING DOMAIN SPECIFIC MODEL

As we narrated before, course planning is an essential part in academic education. Based on actory model, we can simulate a virtual college environment in which students take courses and enjoy their college life by participate event like football game. This is also the feature of actory model, domain specific programming.

#### 3.1 CP Model Structure

To enrich actory with domain specific feature, we have to derived component from actory model and brings in subsystem actor which acts as a coordinator in resource allocation and communication. Here we derived two classes from *Machine* component as *Course* and *Student*. To generate tasks for these two new components, we invented two subsystem actors as *CourseEvent* and *LifeEvent*, respectively creating events for course and student life. Fig 2. Show the Course Planning Model Structure after introducing more components.

### 3.2 CP BDI Notions

These two sub-system actors still use the patience to control their work flow and termination state. So this model stills use actory BDI mentalism. For the student component, we bring in one factor called *happiness* to extend its belief. So from a student perspective, he/she would like to live with happiness and without losing their temper. To reach this point, they need to seek a balance between life and academic workload. But this structure doesn't affect the original BDI mentalism established in the actory model. Table 2 gives out the extended BDI architecture in course planning model.

## 3.3 CP Work Mechanism

In this course plan model, student actively choose courses which is disordered. Correspondingly, subsystem actor, *Lifeevent*, would dynamically generate life events while another *courseevent* is generating course events for the course the student taken. The factor *happiness* defined in the student component determines the number of events the student can hold. When

Table 2: BDI notions in Course Planning Model

Component Name	Derived Componet	BDI Notions	Factor Name
App	Object	System Actor	Patience
CourseEvent, LifeEvent	App	Sub-system Actor	Patience
Factory	Factory	Belief	Patience
Student, Course	Machine	Desire	Patience, Happiness
Transition	Transition	Intention	Next, Guard, Side Effect

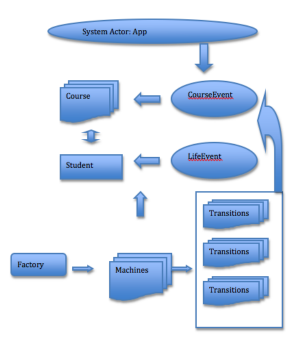


Figure 2: Course Planning Model Structure

some positive activities, such as win lottery, take place, the happiness value would be raised up. Oppositely, the negative activity would reduce the happiness value, such as getting bad grades for exam. When the events generated, the system actor patience is losing till it enters its termination states where we defined as patience value to 0. Current design doesn't allow the patience value to increase which would lead to an endless state. Also to prevent this happen, a factor called index is introduced in subsystem factor to control the maximum event number which is set as 50.

Also as we stressed before, the Course Plan Model should conquer challenges of course matrix prerequisite chain. In this course plan model, each course has its corresponding prerequisite chain which can be looked up. An already taken course would relieve patience of sub-system actor, course event, to deduct the number of events which is generated automatically. This is fair in real life situation. Also this mechanism would solve the matrix problem by indexing courses, which is currently not implemented.

### 4. EXPERIMENT RESULTS

Usually running time efficiency is always an important factor in evaluating computation model. However since the

dynamic events are generated with time delay, to evaluate this course model by its running time is not executable. To reach this deal, the number of events generated in certain amount of running times becomes to be essential. Currently all the experiment results is just calculated by this scale. Before we show the experimental, we should first define the initial value used in this model as table 3 shows.

Table 3: Initial value in CP Model

Factor name	ctor name Component Name	
patience	SubS,System Factors	100
happiness	Student	100
index	subsystem Factory	0

Currently the concurrency model is implemented within the actory model level. The factory controls all the machines running inside itself. So all the transitions are added before it submitted to the factory. Later on, we will work on a concurrency model where the transitions can be added during running time. Fig 3. presents the a basic running result in 10 runs of this model.

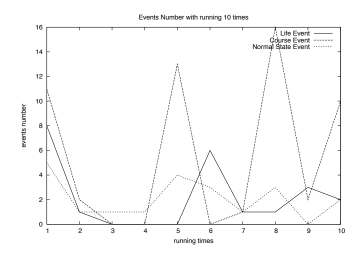


Figure 3: Experiment result in 10 runs.

## 5. CONCLUDE AND FUTURE WORK

In this paper, we proposed a new course planning model established upon actory model. This course plan model is trying to simulate the students life by mimic real life event. It implemented under BDI mentalism and fulfilled the requirement of agent programming. However this course plan model is still under developing with more features need to be added, such as courses indexing and others. Also the current concurrent model hardly relies on delay which would

cost too much computing time on waiting. Some semaphores need to be introduced to solve this problem. In the future, more work would be done on this model.

## 6. ADDITIONAL AUTHORS

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