A Systematic Approach for Generating the Prerequisite Charts Used in Student Advising in Universities

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Abstract - Advising is a very important process in helping students graduate on time. Many universities are using experienced Advisors and/or various software tools to assist in the advising process. This work presents a systematic way to generate the prerequisite charts from a catalog of courses. Due to both prerequisite and corequisite relationships, we defined a new data structure. We called it Bicycle Acyclic Graph, and to the best of our knowledge it is novel. This graph is now part of our department’s public policy related to student advisement.

Category: Societal Implications/Quality of Life/Public Policy - global education & human resources, ethics and professional responsibility.

I. Introduction

If a course requires a prerequisite course or needs to be taken during a specific semester or term, an advisor is knowledgeable enough to guide students through that decision-making process. [1]

ABET accreditation requires an outstanding advising process to help students graduate on time. This can be achieved using experienced Advisors, prerequisite charts, software assisting the student, and more.

If the student has graduated from an CAC/EAC/ETAC of ABET-accredited Bachelor program, then the presumption is that these prerequisites/ corequisites have been satisfied. Otherwise, the program must ensure that each student attains these post-secondary educational and professional experiences. [2]

II. The System Model

Our systematic approach is simply searching in the database of courses of each program (Embedded Systems Technology, Computer Engineering Technology, Software Engineering Technology) and creating the dependencies

The transitive closure of PCG is the relationship obtained by composing PR and CR in PCG, denoted PCG+. For example, a level 1 course A is a prerequisite for a level 4 course B if there is a path in PCG from A to B.

Graph PCG is a special one like the so-called traditional Directed Acyclic Graph (DAG), but still different because it accepts cycles of size two. However, neither PCG nor DAG allows the paths to go back toward the first level of courses (freshman). We call this new data structure a Bicycle Acyclic Graph (BAG). In other words, a PCG cannot go up likewise a DAG, but it can be on the same level due to the bicycle generated by the corequisite relationship. Formally, a BAG is a graph such that for any courses A and B from BAG, there is a path from A to B using PR and CR relationships.

III. Findings

It is the student’s and advisor’s responsibility to have the PRC data structure expedite toward an effective advisement process. It is now part of our department’s public policy related to student advisement.

Conclusion

Our work presented our systematic approach to generate the prerequisite chart for all three CSET programs at Oregon Tech. In the future, we intend to fully automate the process of extracting the
relationships: prerequisite and corequisite. Let us denote by A and B two arbitrary courses. We say that A is a prerequisite of B, denoted as $A \rightarrow B$, if A is listed as a prerequisite course of B in the course catalog. We say A is a corequisite of B, denoted as $A \leftarrow B$, if A is listed as a corequisite of course B or B is listed as a corequisite of A in the course catalog.

Our work contains the Prerequisite Relation (PR) and Corequisite Relationship (CR), as our data structure, denoted the Prerequisite Corequisite Graph (PCG). Note that CR is a symmetric relationship, that is, if $A \text{ CR } B$, then $B \text{ CR } A$. Obviously, this is not the case in the PR relationship.

prerequisite relations by automatically parsing the catalog of course files.

References