

Math 298/299 Cover Page

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First Name: Jeffery

Semester & Year: Fall 2019

E-mail: jeffery.cavallaro@sjsu.edu Degree Program: MA Math

Which course are you taking? Math 298 or Math 299? 299

How did you fulfill the GWAR requirement? Math 100W

When are you planning to graduate? Fall 2019

List courses you need to complete your degree

All coursework completed


Create your application packet which consists of the following:

- This cover page.
- Final title and the name of your project supervisor and committee members
- A 1-2 page abstract including a rough timeline of project milestones and reading list for the semester.
- Unofficial SJSU transcript and other graduate level transcripts
- Proof that GWAR has been satisfied.
- Admission to candidacy form <http://www.sjsu.edu/gape/forms/candidacy.pdf> signed by the thesis/writing project advisor and graduate coordinator
- Create **one single** PDF with all documents

Submit the application packet to your thesis/project advisor in pdf format.

List the names of your faculty members on your committee (need a minimum of 3, including your thesis/writing project supervisor.)

1. Prof Sogol Jahanbekam
2. Prof Wasin So
3. Prof Jordan Schettler

Student Signature 

Date 8/13/2019

Two Graph Vertex Partitioning Algorithms for Part Consolidation in Axiomatic Design

Jeffery Cavallaro

13 August 2019

Abstract

In traditional manufacturing, parts are designed and manufactured separately so that the parts can be combined into subassemblies, which are then combined into final assemblies. Indeed, the standardization of parts was one of the key developments that fueled the explosive growth of manufacturing during the 19th and 20th centuries. Now, in the 21st century, a new technique, referred to as *additive manufacturing*, promises a new leap in manufacturing capability: instead of manufacturing the parts for subassemblies separately, the subassemblies are constructed directly through the additive application of layers of material, commonly referred to as *3-D printing*.

But what is the best way to allocate parts into subassemblies in order to minimize the number of subassemblies? One possible answer is to represent the problem by a graph, where the nodes are the parts and the edges represent the need to separate incident parts into different subassemblies. The answer then becomes the solution to a standard proper coloring problem. So what is needed is a rationale for determining the presence of an edge. A good way to determine the separation of two parts into different subassemblies is through the use of so-called *axiomatic design*, where a set of *design parameters* (DPs) are translated into a set of *functional requirements* (FRs) via a *design matrix* (A) of common and problem-specific axioms: $[FR] = [A][DP]$.

The primary goal of this research project is to study and improve upon existing algorithms related to the k -coloring of graphs related to additive manufacturing that are obtained using the principles of axiomatic design. Since previous work has relied on manual execution of the algorithms under study, an additional goal is to develop software solutions that can extend the ability to try and compare various examples.

Timeline

Note: Some tasks to run concurrently.

Topic	weeks
Reading on Axiomatic Design	3
Reading on Additive Manufacturing	2
Reading on k-Colorable Determination Algorithms	2
Reading on Proper Coloring Algorithms	1
Existing Algorithm Analysis	2
Algorithm Improvement	4
Algorithm Software Development	2
Published Paper Support	4

Reading List

- [1] G. Agnarsson and R. Greenlaw, *Graph theory: Modeling, applications, and algorithms*, Prentice Hall, Upper Saddle River, NJ, 2007.
- [2] S. Behdad, P.K. Gopalakrishnan, S. Jahanbekam, and H. Kain, *Graph partitioning technique to identify physically integrated design concepts*, Proceedings of the ASME 2018 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (2018), no. DETC2018-85646, 1–13.
- [3] R. Beigel and D. Eppstein, *3-coloring in time $\mathcal{O}(1.3289^n)$* , Journal of Algorithms **54** (2005), 168–204.
- [4] D. Chartrand and P. Zhang, *A first course in graph theory*, Dover Publications, Inc., Mineola, NY, 2012.
- [5] R.C. Reed (ed.), *Graph theory and computing*, Academic Press, New York and London, 1972.
- [6] C. Smyth, *Functional design for 3d printing*, third revised ed., 2017.
- [7] N.P. Suh, *Axiomatic design theory for systems*, Research in Engineering Design **10** (1998), no. 4, 189–209.
- [8] D.B. West, *Introduction to graph theory*, 2nd ed., Prentice Hall, Upper Saddle River, NJ, 2001.

Completed form should be emailed to the appropriate GAPE evaluator (see www.sisu.edu/gape/about_us/staff), submitted to Window G in the Student Services Center, or sent through interoffice mail to extended zip 0017.

Degree Information

Proposed Graduate Degree Program

Course Prefix/No.	Title	Semester	Units	Grade	Semester/Year Completed
<p>For courses (include all <u>used</u> courses taken and those that will be taken for degree credit; leave Grade column blank for current and future classes.)</p>					

B. Culminating Experience

Check box if applicable and then fill out corresponding row

 299 Thesis (Plan A)/Creative Work (Plan C)

☐ Last completed project or comprehensive exam-preparation course (plan B)☐ Other Culminating Experiences

1) Other culminating experience

2) Other culminating experience

599 Dissertation

C. Transfer Courses

	Units
A	
B	
C	
Total	

Required Signatures

Student Jeffrey Gonzalez Date 1/21/2019 For Official Use Only

Signature (certifies accuracy of the information provided)

The signatures below indicate approval.

Project or Thesis Advisor (if required by your department)

Name _____ Signature _____ Date _____

Department Grad Advisor (Grad Coordinator)

Name	Signature	Date
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GAPE Evaluator

 Approved

☐ Denied

Name _____

Date _____