

A MULTIDISCIPLINARY AND COLLABORATIVE PROBLEM SOLVING ARCHITECTURE FOR HIGH-LEVEL COMPUTER AIDED PROCESS PLANNING IN DISCRETE MANUFACTURING

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A thesis submitted to the Faculty of Engineering, University of the Witwatersrand, Johannesburg, in fulfillment of the requirements for the degree of Doctor of Philosophy.

Johannesburg, 2006

## DECLARATION

| I declare | e that this | thesi | s is my own | un    | aidec | l work. It  | is be | ing s  | ubmitted for the |
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| Johanne   | sburg. It h | as no | t been subm | itted | befo  | ore for any | deg   | ree oi | r examination in |
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#### **ABSTRACT**

One of the most daunting challenges in Computer Integrated Manufacturing (CIM) is bridging the gap between Computer Aided Design (CAD) and Computer Aided Process Planning (CAPP). Past research into CAPP, considered one of the most important and most complicated computer aided systems, resulted in a wealth of knowledge but unresolved problems still exist. The actual CAPP systems are considered large, complex, and monolithic, with limited extensibility, low-level of integration with other applications, and high development and maintenance costs. Consequently, this thesis develops a new framework that focuses on a CAPP architecture for problem solving that manages complexity through simplicity, and applies principles and strategies used in manufacturing enterprise management, automation, robotics, and software engineering, that finally leads to a system of systems which is human-centric, architectural-centric, process-centric, and in line with the IT (Information Technology) infrastructure trends. Thereafter, the framework is used to develop a number of software applications that apply object-oriented programming as a new way of thinking about solving CAPP problems and as a promising alternative to other techniques. Then, the capabilities of the new approach are demonstrated through the use of examples. The thesis ends with conclusions about the new CAPP approach, and finally highlights its theoretical and practical implications.

To my family Ionel Botef

### **ACKNOWLEDGEMENTS**

I want to thank a few special people who made this thesis possible:

Professor Barry Dwolatzky who inspired my work and shaped my thoughts regarding sound software engineering

My academic colleagues for their support

My wife Carmen and our two daughters Cristina and Irina for years of constant support, encouragement, and understanding

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## LIST OF SYMBOLS

- | | conditional OR
- unconditional OR
- / division
- == equal to
- ! not
- != not equal to
- & unconditional AND
- && conditional AND
- ^ exclusive OR
- \n linefeed

#### **NOMENCLATURE**

AI Artificial Intelligence

AM Agile Manufacturing

AMT Advanced Manufacturing Technology

BFU Basic Fractal Unit

BOM Bill of Materials

CAD Computer Aided Design

CAM Computer Aided Manufacturing

CAPP Computer Aided Process Planning

CAR Corrective Action Request

CASE Computer Aided Software Engineering

CBR Case-Based Reasoning

CIM Computer Integrated Manufacturing

CE Concurrent Engineering

CNC Computer Numerical Control

CSG Constructive Solid Geometry

DIC Drawing Issue Controls

ERP Enterprise Resource Planning

FMS Flexible Manufacturing System

FrMS Fractal Manufacturing System

GRN Good Received Note

GA Genetic Algorithms

GT Group Technology

GUI Graphical User Interface

IMS Intelligent Manufacturing Systems

IWO Internal Works Order

JIT Just In Time

KBS Knowledge-Based Systems

LM Lean Manufacturing

M Machining

MS Manufacturing Systems

NC Numerical ControlNNs Neural NetworksQA Quality Assurance

RR Rectification and Replacement Request

RUP Rational Unified Process

SABS South African Buro of Standards

SADwO South African Design with Objects

SACAPP South African CAPP

SAE South African Estimation

SAEM South African Engineering Management

SAM South African Management

SAS South African Sales

SASM South African Sales and Marketing

SMEs Small and Medium Enterprises

STEP STandard for the Exchange of Product model data

TQM Total Quality Management

TPM Total Productive Maintenance

UML Unified Modeling Language

UoD Universe of Discourse
VM Virtual Manufacturing

YTTJC It indicates the name for a hypothetical industrial company (see

page 188 – Project Vision) for which the system "YTTJC" was

developed.