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Clavier: Applying Case-Based Reasoning to Composite Part Fabrication

David Hinkle Christopher N. Toomey

Lockheed AI Center Org. 96-20; Bldg. 245F 3251 Hanover Street Palo Alto, CA, U.S.A. 94304-1191 (415) 354-5237 hinkle@aic.lockheed.com

Abstract

Clavier is a case-based reasoning (CBR) system that assists in determining efficient loads of composite material parts to be cured in an autoclave. Clavier's central purpose is to find the most appropriate groupings and configurations of parts (or loads) in order to maximize autoclave throughput while assuring that parts are properly cured. Clavier uses case-based reasoning to match a list of parts that need to be cured against a library of previously successful loads and suggest the most appropriate next load. Clavier also uses a heuristic scheduler to generate a sequence of loads that best meets production goals while satisfying operational constraints. The system is being used daily on the shop floor and has virtually eliminated the production of lowquality parts that must be scrapped, saving thousands of dollars each month. As one of the first fielded case-based reasoning systems, Clavier demonstrates CBR to be a practical technology that can be used successfully in domains where more traditional approaches are difficult to apply.

Introduction

Lockheed manufactures many parts for aerospace applications from multiple layers of graphite-threaded composite materials. The use of composite materials, especially in aerospace applications, is on the increase because of their unique weight and strength qualities. Depending on the orientation of the graphite fibers, a part can be extremely flexible in one direction, yet very strong in another. In addition, a part made from composite material is both lighter and stronger than aluminum. The increased use of graphite parts, as well as the high cost of a spoiled part (as much as \$50,000 for a single part), has put greater reliability and efficiency demands on a relatively new and complex manufacturing process. Clavier is a fielded advisory system that Lockheed shop floor personnel use to improve the efficiency of the composites fabrication shop while simultaneously ensuring that high quality parts are produced. Clavier's central component uses case-based reasoning (Redmond, 1990; Rissland, Kolodner, & Waltz, 1989; Kolodner, Simpson, & Sycara 1985) to recommend collections of parts and appropriate spatial configurations for curing in a large pressurized convection oven known as an autoclave.

The following section describes the composites fabrication domain. The Clavier System section discusses the Clavier system, its central case-based reasoning component, and the rationale behind the selection of the CBR problem-solving method. The next two sections discuss the development, deployment, use, and payoff of Clavier. Finally, the last section presents some of the important lessons learned in developing and fielding Clavier that extend to other AI and non-AI application-development efforts.

Application Domain

Composite part fabrication requires two major steps: layup and curing. Lay-up is the painstaking process through which multiple layers of graphite and fiberglass composite material are fitted by hand on the exterior of a contoured mold. The lay-up of a single mold takes from two to seven days, depending on the size of the mold and the skill of the technician. The second step, curing, is the process through which the molded composite material is hardened by pressurized heating in a large convection autoclave.

The length of the curing cycle (six to eight hours), the limited number of available autoclaves (two in Lockheed's Sunnyvale facility), and the high part production rate require the shop to cure multiple parts in each autoclave load. However, in order for the parts to be effectively cured, all the parts in a load must heat up at approximately the same rate.

In particular, during the ramp-to-dwell stage (see Figure 1), the hottest part, the leader, and the coolest part, the lagger, must be within a 30° F. delta, and all the parts must advance at least one degree per minute. Once the parts enter the first dwell phase, the operator has 40 - 80 minutes to get all the molds within a 20° delta. Then pres-

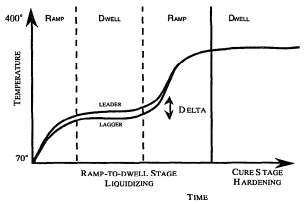


Figure 1. Thermodynamic profile of a load while curing in an autoclave.

sure is added to the autoclave and the parts must maintain the 20° delta during the second ramp phase. Once all the parts have reached the cure stage, they must be cured at that temperature for two to three hours. If any of the molds don't follow the correct thermodynamic profile, a discrepancy report must be issued and the part must be inspected for flaws. If the part has been damaged or weakened, it must be scrapped.

Optimal autoclave loads are thus those that maximize the number of parts that are cured while keeping all the molds within the thermodynamic engineering specifications. The chief technical problem faced by a composites fabrication shop, and the primary problem addressed by the Clavier system, is determining a set of autoclave loads that will correctly produce a given list of parts.

Designing loads for the autoclave is a complex task that has few guiding principles and requires experienced personnel. There are two major factors that must be considered when designing an autoclave load: (1) the particular molds chosen, and (2) the spatial arrangement of the molds within the autoclave. Each mold has its own inherent heating characteristics, which are affected by factors such as the size of the mold, the shape of the mold, and the thickness of the material.

The position of the mold within the autoclave is critical to the effective curing of the part. A mold's position being shifted as little as 12" to 24" can cause it to fall outside the target thermodynamic profile. Within the autoclave the heat is not uniform; there are spots within the autoclave that are naturally warmer or cooler than others. For example, the front of the autoclave is generally warmer than the back of the autoclave. Furthermore, since an autoclave is a convection oven, the placement of molds in the front of the autoclave influences the air currents reaching the molds in the back, creating relatively warm and cool spots, causing molds to heat up either more quickly or more slowly. These heating characteristics and temperature variations must all be taken into account in determining the grouping and configuration of a set of molds for a load.

For example, Figure 2 shows a load in the autoclave. This particular load has four molds: S-455, D-144, D-145, and D-337. The S-455 is a large mold and heats up slowly. The other molds are smaller and heat up more quickly. Although these molds would not seem to be compatible, they are. The fact that the large slow mold is in the warmer front of the autoclave causes it to heat up more quickly. In addition, the small faster molds are behind the large mold, which partially blocks the airflow to the back of the autoclave, therefore causing them to heat up more slowly. These factors compensate for each other to make the load compatible.

The Clavier System

Clavier is a case-based shop floor assistant that addresses the problem of properly grouping and spatially configuring sets of composite parts (loads) for loading into an autoclave. It is a standalone application that is written in Macintosh Common Lisp (MCL), runs on a standard Macintosh with eight megabytes of RAM, and has an extensive high-level graphical user interface to make Clavier's capabilities accessible to the shop floor personnel. The functional architecture of Clavier is shown in Figure 3.

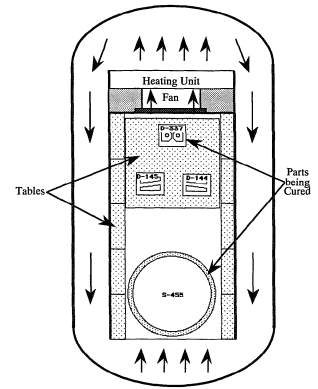


Figure 2. Arrows indicate the airflow's path through the autoclave.

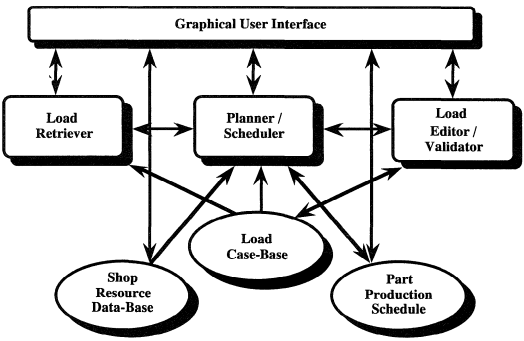


Figure 3. The Clavier high-level functional architecture.

The primary objective of Clavier is to provide shop floor personnel with an intelligent load-selection aid that helps to ensure high-quality composite part curing while maximizing the quantity and priority of the parts processed through the autoclave. Its central component is thus a case-based reasoning system consisting of a case base of previously used loads, a load retriever that suggests loads from the case base, and a graphical load editor and a new-load validator for use in maintaining the case base (see Figure 4). Clavier also has facilities for capturing and tracking pertinent shop floor data, such as the part production schedule that drives the shop, the number and work shifts of shop personnel, and the supply of material and other resources. Lastly, Clavier has a heuristic load planner/scheduler that uses the case base and the shop floor data to plan several days' worth of autoclave runs at once. Figure 5 shows the top-level graphical user interface through which users interact with Clavier's Planner/Scheduler and which also provides access to the rest of the Clavier System.

The Case-Based Loading Advisor

Clavier's central component is a case-based loading advisor that assists the user in arranging composite parts inside an autoclave to achieve maximum throughput while maintaining part quality and minimizing the effort needed to control heat up rates. As shown in Figure 6, a load-selection consultation with Clavier involves up to three steps: case retrieval, case adaptation, and case validation.

Knowledge Representation. One of the major advantages of case-based reasoning is that it is possible to build and field a system with a small library of seed cases and allow the knowledge base to be expanded and refined over time. Initial cases (past loads) were taken directly from the experts' notebook that they were required to maintain as part of their normal job. Cases were annotated with text comments and classified valid or invalid for each autoclave. Validity is context dependent. A load that is valid in one autoclave may not be valid in another, even if the autoclaves are the same size and have similar ventairflow configurations.

A graphical editor was developed to enable users to edit and record their own cases. User ability to manage a nonmonotonic knowledge base was critical. Cases consist of the molds to be cured in the load, any tables that are needed to support the molds in the autoclave, and the spatial arrangement (two dimensional coordinates) of the molds and tables.

The expertise of a CBR system is accumulated in a library of cases. A case represents both a problem's context (used to determine if a case is similar to a new problem) as well as the correct solution to the problem. In Clavier, the context explicitly represented in a case includes the tables used in a load and their positions, the molds on the tables and their positions, and information on the results of running that load in the autoclave (i.e., valid or invalid). Implicitly represented in each case, through the association of the context to the solution, is the complex reasoning required to consider all the factors that affect the quality of the parts in a load. It is important to note that this information does not need to be explicitly stated (which would be difficult, if not impossible, in this domain). Currently the case library is maintained by the ex-

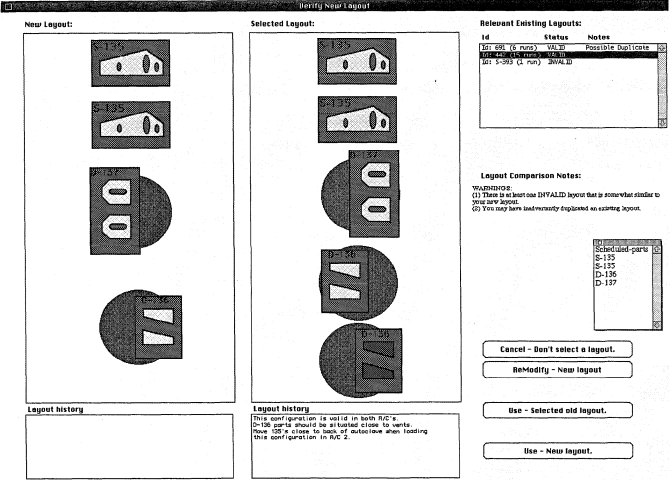


Figure 4. Clavier Load Validation interface.

perts themselves as a by-product of their interaction with Clavier, again as part of their normal job.

Case Retrieval Mechanism. Clavier embeds case-based reasoning technology within a complete data management system for the manufacturing shop floor.

The retrieval mechanism has two inputs: (1) the case memory of previously run autoclave loads and (2) the list of parts that need to be manufactured (see Figure 6). Clavier recommends loads using three main criteria:

- Maximize the number of needed parts the load will manufacture
- Minimize the number of unmatched (not needed) parts the load contains
- Maximize the quality of the load (determined by part compatibility)

The retriever recommends several loads to the user in ranked order. If an exact matching case is found, that load is selected.

Case Adaptation and Validation. If an exact matching case can not be found, Clavier presents the closest matching cases. The user then decides how he wants to try to modify the case. After the user makes a modification, Clavier tries to validate the new configuration. Validation is done by comparison with similar valid and invalid cases. Clavier makes a recommendation as to whether or not the new case is likely to be valid. If the load is predicted to be valid, the system then proceeds to generate the description of how to configure the molds within the autoclave. If the system predicts that the load might be incompatible (because of similarity to an invalid load), it suggests alternative configurations that are similar but valid. If the system strongly believes that the load will be incompatible, it suggests ways of breaking the single load into multiple valid loads. In this case Clavier sacrifices



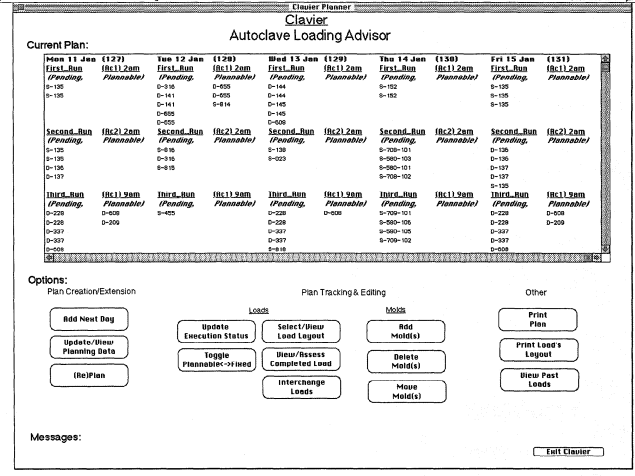


Figure 5. Clavier Planner/Scheduler interface.

some of the load's efficiency in order to decrease the risk of part defects. After the load has been cured in the autoclave, the operator tells Clavier whether or not the load was successful. The annotated new case is then stored in the library, allowing the system to expand its expertise and thus learn.

Why Case-Based Reasoning?

File Edit Eval Tools Windows Lavouts

The autoclave loading domain is a particularly difficult domain in which to apply traditional knowledge engineering techniques. In talking with the expert autoclave operators, it became clear to us that sometimes even they are forced to use trial and error methods. When they encounter a new situation (for example, a mold type they have never cured before), they are not able to predict what molds it will be compatible with without testing several possibilities in the autoclave. Once they have gained some experience with a mold, they are able to reason about what other molds might be compatible with it, but they must still validate any hypothesis in the autoclave. Even the best experts are not sure if a load will be compatible until after they have tested it in the autoclave.

A constructive, rule-based approach to load generation was found to be infeasible because even the experts did not have the first principles needed for such an approach. When they were asked to explain how they determined the correct position of a mold within a load, they were unable to do so except within the context of a specific load that they had previously cured in the autoclave. With few exceptions, the experts' reasoning concentrates on the load as a whole, rather than on the placement of individual molds.¹

¹One exception that was found, which Clavier uses in validating layouts, was that a valid load that is modified strictly by removing molds (i.e., it has a subset of the molds), will generally be compatible. The remaining molds, however, will typically have to be repositioned.

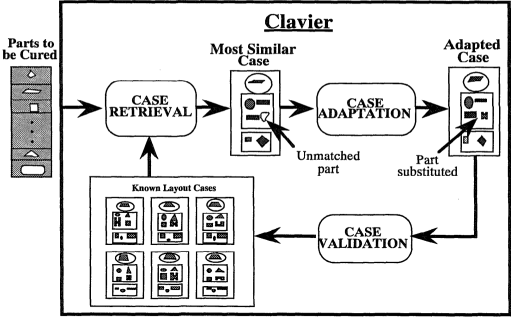


Figure 6. Clavier system task flow.

Another approach that was considered was using thermodynamic modeling. Using this approach, a mathematical model is constructed to simulate the thermodynamic properties of a mold. This has been tried, with some success, in production facilities that are curing single parts at a time, and that are, typically, manufacturing each part only once or twice. This approach, however, is not feasible in a continuous high-volume production environment and in which multiple parts must be cured per load. When there are multiple parts per load, it is not only the thermodynamic properties of the mold and the thermodynamic properties of the airflow that must be modeled, but also how a particular mold in a particular position affects the airflow reaching the molds behind it. This tremendous increase in complexity makes thermodynamic modeling prohibitively difficult and expensive when dealing with a manufacturing process such as Lockheed's where mold interaction is a critical factor. In summary, there is no reliable way to accurately predict mold compatibility before testing the load in an autoclave.

Due to the difficulty of applying traditional expert system techniques to the domain, we decided to try machine learning techniques. Clustering and induction techniques were explored, but they are not well suited to this domain. First, due to the spatial aspects of the domain the total number of possible loads (i.e., search space) was extremely large and our sample of past loads (i.e., sample space) was quite small, only a few dozen cases.

Second, while our sample of past loads was classified into two categories, valid and invalid, the true situation is actually a little more complicated. Loads in which a mold goes outside the allowable thermodynamic profile are clearly incompatible (invalid) loads. However, even loads that do stay within the thermodynamic profile may still be classified invalid based on how close they came to going outside the profile (i.e., how risky they are). In addition, how much risk the operators are willing to take depends on whether there are less risky alternatives. For example, if a new load is developed that is similar to, but less risky than, a load currently classified as valid, the new load will be added to the database and the old load will be reclassified as invalid. What this means in practice is that the validity of a load is not strictly Boolean and can change over time.

Before Clavicr, when the expert autoclave operators were trying to decide which parts to load in the autoclave and how to arrange them within the autoclave, they would look through their log books in search of a past load that was applicable to the current situation. After observing the operators, it quickly became clear to us that the human experts were reasoning from whole past experiences, and that Case-Based Reasoning was the most appropriate technology to apply to the problem.

Development and Deployment

Development of the Clavier system began in March 1989. The initial version was fielded in November 1989. Development of the version 1.0 was completed in September 1990. From September 1990 through November 1991 the system was substantially expanded including the load validation module, the planning module as well as an extensive data-entry, record-keeping and report-generation capabilities. With version 2.0 the scope of the system was expanded to include virtually all aspects of the composite fabrication process. Development time has been estimated at two person-years. In December of 1992 Clavier was extended for use in Lockheed's composite manufacturing facilities in Georgia. Maintenance and enhancement of the Clavier system is continuing.

Throughout the development of Clavier we took a unified approach to system design, user feedback and training. Joe Sferrazzo and Henry Rodriguez (both expert autoclave operators) were part of the development team from the beginning. Consequently after a few days of coaching in the use of the fielded system, the operators were off and running, with only occasional queries. After we trained the initial users, they in turn have trained all the other operators.

Use and Payoff

Clavier has been in continuous daily use at Lockheed's Composites Fabrication facility in Sunnyvale, California since September 1990. Two to three autoclave loads are cured per day in this facility, all of which are selected through operator consultations with Clavier. Clavier also generates hardcopy reports of the autoclave loads that are used for record-keeping purposes. The system has recently been expanded for use in other Lockheed manufacturing facilities, and negotiations are under way for licensing the software to other aerospace companies. The Clavier system is useful for any autoclave area with high volume production and multiple parts per autoclave load.

Clavier ensures that high quality load configurations are used for manufacturing composite parts, even when the experienced autoclave operators are unavailable. This consistent level of expertise is critical to producing high quality parts and maintaining the production schedule. There are now five operators and two support personnel who regularly use the system as part of their daily routine for the generation of autoclave load configurations and other reports.

If a mold goes outside the correct thermodynamic profile, a discrepancy report is issued and the part must be manually inspected at a cost of \$1000. If the part is flawed and must be scrapped, it costs an average of \$2000, but in some cases can cost between \$20,000 - \$50,000 for some parts! Since Clavier came on line, discrepancy reports due to incompatible loads have been virtually eliminated, saving thousands of dollars each month.

One important additional benefit to Clavier is that it has clearly demonstrated, both to management and the technicians on the shop floor, the power of knowledge-based systems. Since Clavier's initial fielding, we have gone on to develop several other knowledge-based applications for use in other stages of the manufacturing process.

Lessons Learned

Several important lessons about building and deploying real-world AI applications have been learned over the course of the Clavier project. Most of these seem obvious in hindsight, but are nevertheless easy to neglect and are thus important to keep reminding oneself of from the beginning.

One lesson is that users do not care whether the application uses sophisticated artificial intelligence techniques or random guesses to generate results: what they care most about is that the system is easy to use and provides tangible benefits. Thus the user interface and other mundane components that simplify use or save labor are at least as important to the success of the application as the underlying algorithms, so development effort should be allocated accordingly. Clavier's single most popular feature, for example, has probably been its ability to produce hardcopies of the autoclave loads, which users must have for record-keeping and which they formerly drew by hand.

Another lesson we learned is that since algorithm outputs can only be as good as their inputs (garbage in equals garbage out), it is important to assess the quality of the data inputs before investing significant resources developing sophisticated algorithms. In Clavier, for example, there is a high degree of uncertainty in many of the shop floor data inputs used by Clavier's multiple-load planner/scheduler. This uncertainty limits the extent to which load schedules can be accurately projected to approximately a week, though we designed Clavier's planner/scheduler to accommodate planning for several weeks into the future.

Conclusion

Clavier has shown that case-based reasoning can be an effective problem-solving method in complex, real-world domains, including those not amenable to other AI and non-AI techniques. Clavier also illustrates, however, that regardless of the sophistication and elegance of the underlying problem-solving technique, it is often the application's user interface and labor-saving features, as well as the quality of its data inputs, that determine the application's success as a fielded system.

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