A Model-Integrated, Guideline-Driven, Clinical Decision-Support System

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Formalizing medical knowledge has been an active research area since the 1960s. Early work focused on creating systems that mapped signs, symptoms, and laboratory results to probabilistic estimates of different diagnoses. These expert systems proved impractical for the everyday practice of medicine. Only with the development of electronic medical records (EMRs) have practitioners adopted knowledge-based systems.

Today, medical knowledge-based systems focus on computerized physician order entry (CPOE) and clinical decision-support advisory systems. CPOE systems depend on comprehensive EMRs to give physicians and nurses the means to create and execute orders for tests, procedures, and medications. CPOE and related systems are often called physician workflow systems because they’re designed to fit the normative matrix of activities that flow from specific surrounding systems and medical practice standards.

Process management is another knowledge-based medical application area. Vanderbilt Medical Center (VMC) is pioneering the use of process management dashboards to inform medical staff of the status of required activities for patients with specific problems. Physicians create activity bundles for treating certain conditions; the dashboard shows the bundled activities and their status with red, yellow, and green indicators to remind hospital staff of which activities are completed and which remain to be done.

The key enabler of our work is model-integrated computing (MIC), an approach and supporting tool suite for model-based software and systems engineering that Vanderbilt University has developed over the past two decades. This infrastructure offers new opportunities in creating clinical decision-support and process-management systems. MIC focuses on formally representing, composing, and manipulating integrated models of information processes and security/safety policies. The formal representation of treatment protocols promotes software reusability and maintainability in the overall management of complex medical processes by explicitly capturing a task’s temporal structures and coordination (as opposed to hiding them in the code). MIC also provides tools for automated system generation directly from the models.

The open source MIC tool suite, including the Generic Modeling Environment (GME), enables layered, multiple-view system modeling, model transformation, model analysis and validation, model execution, and system design evolution. The MIC tools establish a framework for creating clinical decision-support and process-management sys-
In this article, we describe its first application to the management of a serious illness.

**Motivating Problem: Sepsis Management**

To maximize our system’s impact, we sought a clinical paradigm that was common, clinically important, and expensive with accepted, evidence-based treatment guidelines. Sepsis proved an ideal candidate. The sepsis syndrome results from a robust host reaction to infection and is characterized by a systemic inflammatory response, frequently with very low blood pressure and multiple organ failures. The disease process is very common. About 750,000 cases occur in the US annually, and about 30 percent of septic patients die from the disease. Severely septic patients consume many hospital resources, requiring on average 7–10 days in intensive care units (ICUs) and 3–5 weeks in a hospital. Sepsis-related expenditures are estimated to approach US$17 billion annually in the US alone.

Sepsis treatment is a complex, extremely information-intensive process performed in ICUs and emergency departments. Given the large scope of this clinical problem, it’s not surprising that many treatment strategies have been proposed and investigated. The Surviving Sepsis Campaign (SSC), led by experts from numerous professional organizations, seeks to improve the diagnosis, management, and clinical outcomes. The SSC has published a comprehensive set of treatment guidelines based on graded clinical evidence. The guidelines are widely considered to represent the state of the art in sepsis management, but they will evolve over time. Also, they must be customized to individual patient needs, and their correct application has important quality and cost implications in sepsis care. The SSC guidelines are complex and require multiple time-sensitive interventions based on dynamic patient variables. Correct and timely implementation of the guidelines requires continuous assimilation and interpretation of numerous pieces of patient data.

We can categorize ICU information technology (IT) interventions generally (in order of increasing sophistication) as clinical reminders, clinical pathways, or real-time protocolized decision-support tools. Real-time tools continuously monitor specific patient variables; if they detect an unmet clinical need, they make treatment recommendations based on clinical guidelines. To our knowledge, the current effort is the most comprehensive attempt at managing sepsis through a sophisticated electronic detection and management tool.

**System Architecture and Operation**

The Sepsis Treatment Enhanced through Electronic Protocolization (Steep) system is a tool to manage sepsis treatment. Figure 1 shows the Steep system architecture with two distinct operational phases presented side by side:

- on the left, the design and occasional update of evidence-based treatment protocols (protocol models) and
- on the right, the execution and management of the treatment process for individual patients.
on the right, continuously running sepsis detection and treatment management via protocol execution.

A dedicated healthcare professional performs protocol design and maintenance offline. The GME tool enables the capture of treatment protocols. For Steep, we configured the GME to implement the Clinical Process Management Language (CPML), a visual domain-specific modeling language (DSML) designed for capturing treatment protocols. From the CPML protocol models, Steep automatically generates Derived Protocol Representation files that configure the system’s execution engine.

The sepsis-detection and treatment-management process is integrated with Vanderbilt’s existing clinical information system to access real-time patient data streams and to facilitate ordering medications or procedures, for example. The surveillance tool monitors specific lab and vital-sign abnormalities that are quite sensitive for diagnosing sepsis but lack specificity without clinical input and contextual interpretation. When a patient’s results indicate the need for further review, the system alerts the healthcare team—first by a visual cue on the ICU patient management dashboard. If the dashboard alert isn’t addressed in a timely manner, the system sends an electronic notification via a text page to appropriate team members. If the physician suspects that infection is causing the abnormal physiological parameters, he or she activates decision support.

The execution engine starts running the treatment-management process by executing the protocol models. It also interacts with the treatment management console (TMC), a GUI that physicians use to assess the treated patient’s health status, get decision support from evidence-based guidelines on the screen, and actuate their decisions. The TMC facilitates this interaction between the physician and the system through two panels: the monitoring panel and the advisory panel (see Figure 2). The monitoring panel presents a timeline for viewing categorized patient health information in context with the therapeutic actions provided to the patient. Displaying cause and effect relations involves linking patient data and treatments to show the effects of one on the other. We call this the action-reaction concept. The protocol models define this information (both displayed indicators and available treatment actions). In effect, they transform the generic GUI to a protocol-specific interface. Vital signs, including temperature, blood pressure, heart rate, and central venous pressure are health indicators that the EMR feeds to the system as a data stream. Laboratory test results, on the other hand, are updated on the screen when the information becomes available. The panel also shows the actions of the treatment that the patient received or is scheduled to receive. All displayed data is temporally aligned on the screen.

The advisory panel helps the physician make a formal diagnosis by using the built-in logic and available action controls. These include higher-level actions, such as selecting the sepsis severity level, as well as lower-level controls, such as ordering specific medications and procedures.

**CPML Design**

DSMLs require the specification of the language’s abstract syntax, concrete syntax, semantic domain, and the mappings between the abstract and concrete syntax (syntactic mapping) and the abstract syntax and the semantic domain (semantic mapping). The formal representations of these specifications are the language’s metamodels. In MIC, the metamodel for representing the abstract syntax of DSMLs and the syntactic mapping is based on UML class diagrams (with stereotypes) and the Object Constraint Language (OCL). The abstract syntax defines the concepts, relationships, and integrity constraints available in the DSML. Thus, the abstract syntax determines all the (syntactically) correct “sentences” (domain models) that can be built. In MIC, semantic mappings are formally represented by using graph rewriting rules.

The formal specification of CPML has proved to be difficult, first because healthcare organizations rarely phrase operational protocols, policies, and treatment guidelines in a mathematically sound, unambiguous manner. Second, healthcare prac-
tioners must consider the protocols that describe the medical processes constituting a treatment, their triggering conditions, and their coordination as guidelines—not rigid workflows that must be enacted the same way every time. This requirement is essential for the design of a model’s execution semantics.

Because of these challenges, the CPML development took several iterations. In our first attempt, the language explicitly represented treatment trajectories as a connected, directed, bipartite graph structure. The nodes were either decision points with multiple, predefined, possible outcomes or actions representing treatment steps. This approach followed the formalization efforts presented in the available medical literature, and it was simple. However, it didn’t express complex treatments efficiently, and it didn’t scale well because the potential trajectories generated by the many concurrent and interacting treatment processes grew exponentially.

We therefore approached the problem from a new direction, grouping treatment steps under process concepts. Processes are concurrent, asynchronous, and interactive with each other via events. To capture the decision logic concisely, we organized processes in a hierarchical manner. Processes can listen to events happening around them and start running only if their triggering conditions are satisfied. Processes are coordinated with the help of events and related messages. The execution semantics of the selected process model corresponds to the Communicating Sequential Processes (CSP) model. The CSP model lets us use hierarchies and define the segments of a complex protocol independently from each other (because processes can be composed in CSP). This semantics also proved to be more intuitive to the physicians, because it more closely resembles the mental process of medical decision-making.

A detailed description of CPML is beyond the scope of this article; however, Table 1 describes the language’s major abstractions and their relations. Figure 3 shows segments of the metamodel.

Operational Semantics

The operational (behavioral) semantics specify a CPML model’s behavior at runtime. CPML processes have five states: Deactivated, Active, Running (Enabled), Paused, and Terminated. An instantiated Process’s state is determined on the basis of its InitiallyActive attribute. This attribute’s default value is false, which initializes a Process in the Deactivated state. Processes in the Deactivated state do not perform any actions. If the InitiallyActive attribute is set to true or the Process receives an explicit activation message, then the Process moves to the Active state. Active processes monitor runtime events. If an Active process’s EntryCondition attribute—a logical expression containing an event such as specific changes in one or more vital signs—becomes satisfied, it starts Running and its subprocesses get activated. Steep can suspend Running protocols and resume them later on demand.

The execution engine implements the protocol models’ operational semantics (see Figure 1). It creates a concurrent state machine for every Protocol, Process, and Activity. It also provides the means for process synchronization by using implicit and explicit communication methods: condition evaluation and message exchange, respectively. Conditions typically include references to events (including time) and perform data evaluation.

### Table 1

**High-level concepts of the Clinical Process Management Language (concrete syntax)**

<table>
<thead>
<tr>
<th>Abstraction</th>
<th>Description</th>
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<tbody>
<tr>
<td>Medical Library</td>
<td>Top-level concept that serves as the placeholder for hierarchically categorizing general medical knowledge. Medical Library components serve as a knowledge base for the rest of the language. The three main information categories stored in a Medical Library are patient vitals, laboratory tests, and medications (see Figure 3a). Protocol and Orderables models use these components by reference.</td>
</tr>
<tr>
<td>Orderables</td>
<td>Top-level concept for building a hierarchical library for executable actions. Orderables provide the means for building bundles that are available for healthcare professionals. The actions include procedures, medications, and lab tests (see Figure 3b). Activity components in a Protocol refer directly to Orderables.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Top-level concept for describing medical protocols (see Figure 3c).</td>
</tr>
<tr>
<td>Process</td>
<td>Coordinated group of activities used in Protocol models. Processes help decompose the treatment protocol and organize the treatment steps. Processes are concurrent and asynchronous, and they can interact with each other via Events.</td>
</tr>
<tr>
<td>Event</td>
<td>Component used in a Process. Events refer to state changes (such as activation, initiation, and completion events) of other components (such as a Protocol, Process, or Activity). They help create dependencies among models.</td>
</tr>
<tr>
<td>Activity</td>
<td>Lowest-level components of a Protocol. They are the representation of what actions must be performed at a given time as part of the treatment. Activities include ordering lab bundles, medication bundles, single medications, and procedures.</td>
</tr>
<tr>
<td>Step</td>
<td>Coordination primitive captured as a connection that specifies the execution order of Activities within a Process.</td>
</tr>
<tr>
<td>Synchronizing merge</td>
<td>Coordination primitive defining a synchronization point between activities where multiple Steps converge into a single Step. This means that if more than one path is taken, synchronization of the active paths must occur.</td>
</tr>
</tbody>
</table>
The Sepsis Protocol
CPML models capture the medical knowledge related to sepsis. Figure 4 presents an example that describes two components of the sepsis protocol. The main Protocols window contains the Sepsis Protocol model. The model’s contents are shown in the Sepsis Protocol window, consisting of five Processes that are activated in the order specified by the activation arrows (from left to right) once the protocol starts executing. This activation mechanism has no direct control over the execution order of the processes; it just constrains the order by specifying when the components start to listen. The execution order isn’t determined until runtime, when Steep can evaluate the entry conditions for processes.

The window labeled Diagnostics is the last window opened in the Figure 4 example. It shows the contents of a fairly simple process to initiate the ordering of laboratory test bundles, such as the one including the complete blood count (CBC) lab test. This process has no entry condition and is marked initially active, which means it will start executing immediately after the protocol starts. No dependencies exist among the provided actions (various laboratory tests), so their execution will be initiated simultaneously. During the protocol’s execution, this generates a reminder on the TMC advisory panel (see Figure 2, left side) to order the listed laboratory tests.

Discussion
The use of evidence-based guidelines for managing complex clinical problems has become the standard of practice, but guidelines are protocols and not patient care plans. To be truly effective, protocols must be deployed as customized, individualized clinical care plans (protocol instances). Our approach inherently supports this idea by allowing protocol models to be tailored on a per-patient basis, if necessary, and treatment to be customized via the TMC at the bedside.

We had to develop a DSML because no widely accepted visual languages exist for capturing treatment protocols, and generic software modeling languages, such as UML, weren’t designed for representing medical knowledge. The use of model-integrated techniques provides several benefits. The protocol models capture medical knowledge explicitly and avoid ambiguity. Medical professionals comprehend the models easily, eliminating the need for IT personnel to mediate between the medical and computer fields.

Furthermore, the protocol models enable knowledge transfer because they’re based on the best practice available at the time. Medical students and residents using the tool thereby learn expert knowledge in actual practice. Moreover, the models can be updated on a regular basis as new findings emerge in the medical literature. Finally, the system facilitates the tracking of protocol execution, which helps not only increase compliance but also improve the protocols themselves by enabling the analysis of outcomes.

While our approach’s medical benefits are clear, it also presents several advantages from a software development perspective. The software architecture is generic and expected to work just as well for other illnesses as it does for sepsis. In fact, we’ve already begun modeling congestive heart failure (CHF), a completely different problem. CHF is a chronic
condition with patients typically living at home, as opposed to acute sepsis, where treatment is administered in the ICU. We don’t expect any software changes to the main components of the system as we attack different illnesses, just as there are no software changes when the protocols are updated according to new medical knowledge.

Treatment protocols, even if they serve only as guidelines in patient management, are safety critical, and their validation and verification is an essential part of the protocol specification process. One of the key advantages of the MIC approach is that modeling languages are formally sound and provide a foundation for disciplined validation and verification processes.

Validation
Protocol validation tests whether the generated decision-support guidance corresponds to clinicians’ expectations. The first step is to model walkthroughs with clinicians. The modeling language’s expressiveness is helpful in this process and fully confirms the importance of using DSMLs highly customized to the clinical environment. Physicians actively participated in CPML’s iterative development over several months. In our experience with many different domains, domain expert involvement in DSML development is an absolute necessity.

The second validation step is simulation-based studies. The Steep system architecture supports the generation of simulated execution through a supervisor console. The console helps the supervisor control the environment, including the simulated patient’s response to treatment and the behaviors of other simulated players, such as physicians ordering drugs and procedures, nurses administering drugs, and laboratories delivering lab results. Sample data for simulated execution of protocols are stored in XML files that the execution engine accesses and the TMC displays just as they would with real data.

The simulation must be conducted in a realistic environment, where ICU personnel can face treatment management situations similar to real life and can interact with the system to make decisions. The validation process must be closely monitored and the results precisely evaluated. VMC provides the infrastructure for this evaluation at the Simulation Center of the Center for Experiential Learning and Assessment (www.mc.vanderbilt.edu/medschool/otlm/cea/spot/index.html). The Simulation Center not only helps validate the protocol models but also provides valuable training to the medical personnel before they use the system in the ICU with actual patients.

Verification
Another benefit of using DSMLs is that the domain models can be formally verified against established criteria. This is a significant step forward. In traditional approaches, where the system is manually coded, the model is not explicit and can’t be independently verified. Our models support verification on three levels.

The first line of defense is static model verification, which the GME provides. Metamodels

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Figure 4. Sepsis management models expressed using CPML (partial view). The Sepsis Protocol model appears in the Protocols window. Opening the model reveals the five Processes in the Sepsis Protocol window. Opening the first Process shows the Diagnostics window for ordering laboratory test bundles.
include well-formedness rules that separate syntactically correct models from incorrect ones. The constraints are expressed using OCL. During modeling, GME enforces these well-formedness rules. In CPML, the constraints include clinical limits for parameters as well as more sophisticated rules that would be difficult to check without automated verification.

Next is verification of dynamic properties at design time. The execution engine transforms models into behaviors at runtime. In fact, protocols are instantiated into a complex, multithreaded program that interacts with ICU personnel, patient data, and events. Using well-defined, clean execution semantics (such as CSP) is crucial for verifiability of the models against a set of predefined behavioral properties such as determinacy, livelock, and deadlock. We've developed a model translator to map the protocol models into an intermediate executable model using Mathworks Stateflow (www.mathworks.com/products/stateflow). The Stateflow models can drive a number of verification tools, such as model checkers, simulators, and reachability analysis tools. We plan to use these tools in implementing a dynamic verification strategy.

Finally, critical actions that are performed during the treatment need to be checked at runtime. Security and privacy policies determine access rights to data published through the TMC and to the invocation of actions such as initiating treatment processes and ordering medications. In the current implementation, we rely on general ICU access-control policies, but we intend to make this customizable in later phases. Decisions present in the protocol let healthcare professionals order various actions during treatment that must be not only logged but also matched against a set of legal regulations and the hospital's own policies. Systems interfaced to the execution engine perform several of these checks—for example, the order management system checks all medication-related actions against a large suite of rules.

The Sepsis project started in 2007 as a collaborative effort between the Vanderbilt School of Engineering and Vanderbilt Medical Center to apply advanced MIC techniques to the management of complex clinical processes. The team has completed the beta version of the generic software infrastructure and the sepsis treatment protocol models resulting in the Steep toolset. We are performing a carefully coordinated, multiphase experiment to evaluate the approach in terms of usability and effectiveness. Phase one of the clinical tests has already started in two ICUs at Vanderbilt to establish the baseline for the comparative study. We're gathering data on patient outcomes using the surveillance tool only. The entire Steep toolset will be introduced later this year. We anticipate the application will decrease the time it takes to detect patients with developing sepsis as well as improvements both in physician compliance with evidence-based standards and clinical outcomes for patients.

Once the approach is validated for sepsis, we will apply the technology and corresponding tools to the treatment of other serious illnesses.

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References


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