Cognitive Environment Simulation: An Artificial Intelligence System for Human Performance Assessment

Cognitive Reliability Analysis Technique

Prepared by D. D. Woods, E. M. Roth

Westinghouse Electric Corporation

Prepared for
U.S. Nuclear Regulatory Commission
NOTICE

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, or any of their employees, makes any warranty, expressed or implied, or assumes any legal liability of responsibility for any third party's use, or the results of such use, of any information, apparatus, product or process disclosed in this report, or represents that its use by such third party would not infringe privately owned rights.

NOTICE

Availability of Reference Materials Cited in NRC Publications

Most documents cited in NRC publications will be available from one of the following sources:

1. The NRC Public Document Room, 1717 H Street, N.W.
   Washington, DC 20555

2. The Superintendent of Documents, U.S. Government Printing Office, Post Office Box 37082,
   Washington, DC 20013-7082

3. The National Technical Information Service, Springfield, VA 22161

Although the listing that follows represents the majority of documents cited in NRC publications, it is not intended to be exhaustive.

Referenced documents available for inspection and copying for a fee from the NRC Public Document Room include NRC correspondence and internal NRC memoranda; NRC Office of Inspection and Enforcement bulletins, circulars, information notices, inspection and investigation notices; Licensee Event Reports; vendor reports and correspondence; Commission papers; and applicant and licensee documents and correspondence.

The following documents in the NUREG series are available for purchase from the GPO Sales Program: formal NRC staff and contractor reports, NRC-sponsored conference proceedings, and NRC booklets and brochures. Also available are Regulatory Guides, NRC regulations in the Code of Federal Regulations, and Nuclear Regulatory Commission Issuances.

Documents available from the National Technical Information Service include NUREG series reports and technical reports prepared by other federal agencies and reports prepared by the Atomic Energy Commission, forerunner agency to the Nuclear Regulatory Commission.

Documents available from public and special technical libraries include all open literature items, such as books, journal and periodical articles, and transactions. Federal Register notices, federal and state legislation, and congressional reports can usually be obtained from these libraries.

Documents such as theses, dissertations, foreign reports and translations, and non-NRC conference proceedings are available for purchase from the organization sponsoring the publication cited.

Single copies of NRC draft reports are available free, to the extent of supply, upon written request to the Division of Information Support Services, Distribution Section, U.S. Nuclear Regulatory Commission, Washington, DC 20555.

Copies of industry codes and standards used in a substantive manner in the NRC regulatory process are maintained at the NRC Library, 7920 Norfolk Avenue, Bethesda, Maryland, and are available there for reference use by the public. Codes and standards are usually copyrighted and may be purchased from the originating organization or, if they are American National Standards, from the American National Standards Institute, 1430 Broadway, New York, NY 10018.
Cognitive Environment Simulation: An Artificial Intelligence System for Human Performance Assessment

Cognitive Reliability Analysis Technique

Manuscript Completed: September 1987
Date Published: November 1987

Prepared by
D. D. Woods, E. M. Roth

With Contributions by
D. Embrey
Human Reliability Associates
School Lane, Dalton, England

Westinghouse Electric Corporation
Research and Development Center
1310 Beulah Road
Pittsburgh, PA 15235

Prepared for
Division of Reactor and Plant Systems
Office of Nuclear Regulatory Research
U.S. Nuclear Regulatory Commission
Washington, DC 20555
NRC FIN D1167
Abstract.

This report documents the results of Phase II of a three phase research program to develop and validate improved methods to model the cognitive behavior of nuclear power plant (NPP) personnel. In Phase II a dynamic simulation capability for modeling how people form intentions to act in NPP emergency situations was developed based on techniques from artificial intelligence. This modeling tool, Cognitive Environment Simulation or CES, simulates the cognitive processes that determine situation assessment and intention formation. It can be used to investigate analytically what situations and factors lead to intention failures, what actions follow from intention failures (e.g., errors of omission, errors of commission, common mode errors), the ability to recover from errors or additional machine failures, and the effects of changes in the NPP person-machine system.

The Cognitive Reliability Assessment Technique (or CREATE) was also developed in Phase II to specify how CES can be used to enhance the measurement of the human contribution to risk in probabilistic risk assessment (PRA) studies.

The results are reported in three self-contained volumes that describe the research from different perspectives. Volume 1 provides an overview of both CES and CREATE. Volume 2 gives a detailed description of the structure and content of the CES modeling environment and is intended for those who want to know how CES models successful and erroneous intention formation. Volume 3 describes the CREATE methodology for using CES to provide enhanced human reliability estimates. Volume 3 is intended for those who are interested in how the modeling capabilities of CES can be utilized in human reliability assessment and PRA.
## List of Figures

| Figure 2-1: | The CES dynamic simulation. | 15 |
| Figure 2-2: | CES internal processing. | 16 |
| Figure 2-3: | Using CES to explore human intention formation. | 17 |
| Figure 2-4: | The CES development process. | 24 |
| Figure 3-1: | Probabilistic Risk Assessment Process | 29 |
| Figure 3-2: | Systems analysis process in a PRA study. | 30 |
| Figure 3-3: | Diagram of the CREATE methodology. | 31 |
List of Tables

Table 3-1: Examples of modeling different types of problem solvers via Performance Adjustment Factors.
Acknowledgments

The authors would like to express their appreciation to Thomas G. Ryan, the NRC project officer, for the guidance and support he provided throughout the model development program.

We would also like to thank Michael Coombs, Allen Newell, Richard Pew, Jon Young, and John Wreathall, who participated in an NRC sponsored workshop to review the model development work, for their helpful comments.

We are grateful to the many colleagues who discussed with us how a model of intention formation could aid HRA and PRA, especially V. De Keyser, O. Svenson, J. Rasmussen, B. Kirwan.

Special thanks are due to James Easter, Glenn Elias and Michael Mauldin for helping to keep the model development on-track to capture the nuclear power plant as a problem solving world.
1. Introduction

This report documents the results of Phase II of a three phase research program sponsored by the U. S. Nuclear Regulatory Commission to develop and validate improved methods to model the cognitive behavior of nuclear power plant (NPP) personnel during emergency operations. In Phase II a model of how people form intentions to act in NPP emergency situations (Cognitive Environment Simulation or CES) was developed using artificial intelligence (AI) techniques. A methodology for using the model to enhance measurement of the human contribution to risk in probabilistic risk assessment (PRA) studies (Cognitive Reliability Assessment Technique or CREATE) was also developed.

The results of Phase II are reported in three volumes. Each volume is a self-contained report on one perspective of the Phase II model development work. This volume describes the CREATE methodology. It outlines the steps involved in using CES as part of human reliability analysis (HRA) in PRA studies, and it describes how CES can be used to better estimate human reliability. It is intended for those who are interested in how the modeling capabilities of CES can be utilized in HRA and PRA. Volume 1 provides an overview of CES and CREATE. Volume 2 gives a detailed description of the structure and content of the CES cognitive model. Volume 2 is intended for those who want to know about how CES models successful and erroneous human intention formation.

1.1 The Importance of Modeling Operator Cognitive Activity for Human Reliability Assessment

The quality of human performance has been shown to be a substantial contributor to nuclear power plant (NPP) safety. Some PRA studies have found that approximately one half of the public risk from reactor accidents can be related to human error (Levine and Rasmussen, 1984; Joksimovich, 1984). Studies of NPP operation and maintenance indicate from 30% to 80% of actual incidents in nuclear power plants involve significant human contribution (Trager, 1985). The analytical and empirical records clearly show that the human contribution to total safety system performance is at least as large as that of hardware reliability (Joksimovich, 1984).

A significant factor in determining human action under emergency conditions is intention formation — deciding on what actions to perform.\(^1\) Errors of

---

\(^1\)This is contrasted with execution of intentions — carrying out the sequence of actions decided upon.
intention are an important element of overall human contribution to risk, and the PRA community has recognized the need for more effective ways to capture this component of human error (Levine and Rasmussen, 1984).

The U.S. Nuclear Regulatory Commission has embarked upon a program of research to build a computer model of human intention formation (how people decide on what actions are appropriate in a particular situation) in order to better predict and reduce the human contribution to risk in NPPs. The model simulates likely human responses and failure modes under different accident conditions, comparable to the analytic tools available for modeling physical processes in the plant.

This research program consists of three phases. Phase I (completed in April of 1986) was a feasibility study which determined that it is practical to build such a cognitive model based on techniques from artificial intelligence (AI) to provide useful input to human reliability analysis and probabilistic risk assessment (the results of the assessment are reported in NUREG/CR-4532). The feasibility study identified a specific AI software system which could serve as a vehicle for model development (Pople, 1982; 1985).

Phase II of the research project focused on model development and application to HRA based on the approach identified in Phase I. Specifically:

1. A model of how people form intentions to act in emergency operations in NPPs was developed using AI techniques. The model, called Cognitive Environment Simulation or CES, is the first analytic computer simulation tool which can be used to explore human intention formation in the same way that reactor codes are used to model thermodynamic processes in the plant.

2. A methodology, called Cognitive Reliability Assessment Technique or CREATE, was developed which specifies how this capability can be used to enhance measurement of the human contribution to risk in PRA studies.

An additional phase of the research project is planned whose objective is to conduct field evaluation and validation of the CES cognitive model and the CREATE methodology.
1.2 The Role of Modeling of Human Intention Failures in Risk Analysis

Model development addressed one part of human behavior: human intention formation (deciding what to do) and erroneous intentions to act. This scope was chosen, first, because models and techniques are already available to assess the form and likelihood of execution errors in human reliability studies (e.g., Reason & Mycielska, 1982; Swain & Guttman, 1983). A second reason for selecting this scope is because erroneous intentions are a potent source of human related common mode failures which can have a profound impact on risk— such as actual accidents such as Three Mile Island and Chernobyl have amply demonstrated. Intentions to act are formed based on reasoning processes. The scientific disciplines that study these processes are called cognitive sciences or mind sciences and include a variety of fields such as cognitive psychology and artificial intelligence. Models of these processes are called "cognitive models."

In Phase II a computer simulation of intention formation in emergency operations was developed. This system, Cognitive Environment Simulation or CES, is the first analytic computer simulation tool that can be used to model human intention formation in the same way that reactor codes are used to model thermodynamic processes in the plant.

CES is a simulation of cognitive processes that allows exploration of plausible human responses in different emergency situations. It can be used to identify what are difficult problem-solving situations, given the available problem-solving resources (e.g., specific procedural guidance, operator knowledge, person-machine interfaces). By simulating the cognitive processes that determine situation assessment and intention formation, it provides the capability to establish analytically how people are likely to respond, given that these situations arise. This means one can investigate

- what situations and factors lead to intention failures,
- the form of the intention failure,
- the consequences of an intention failure including,
  - what actions will not be attempted -- errors of omission,
  - what actions the intention failure will lead to -- commission errors and common mode failures, that is, those leading to the failure of otherwise redundant and diverse systems due to misperception of plant state or another cognitive processing breakdown,
- **error recovery** — whether the human intention failures or execution errors or failures of plant equipment to respond as demanded will be caught and recovery action taken (and information on the time until recovery),

- "improvised" action sequences (responses other than those specified in available procedures) that operators may take in different circumstances.

The ability of CES to predict errors of commission is particularly important since misapprehension of plant state by the operator can result in multiple actions which can have broad systemic effects. Intention failures are a major source of human related common mode failures — multiple failures that are attributable to a common element (namely, the erroneous intention). Examples of this are cases where the situation is misperceived, and the operator deliberately decides it is appropriate to turn off multiple, otherwise redundant and diverse systems as occurred at Three Mile Island and Chernobyl. The PRA community generally recognizes the importance of identifying common mode failure points because they can have large and widespread effects on risk.

Because CES models the processes by which intentions to act are formed, it can be used, not only to find intention error prone points, but also to identify the sources of cognitive processing breakdowns and intention failures. This means that it can help to develop or evaluate error reduction strategies.

CES also provides an analytic tool for investigating the effects of changes in NPP person-machine systems including new instrumentation, computer-based displays, operator decision aids, procedure changes, training, multi-person or multi-facility (e.g., technical support center) problem solving styles. This means that proposed changes/enhancements to NPP person-machine systems can be analytically evaluated before they have been implemented.

CES, as a modeling environment, is a specific instance of an artificial intelligence problem solving system, EAGOL. The EAGOL problem solving architecture embodies unique capabilities for reasoning in dynamic situations that include the possibility of multiple faults. CES uses these capabilities to capture the kinds of cognitive processes that contribute to intention formation.

---

2EAGOL is a software system and proprietary product of Seer Systems. EAGOL builds on the conceptual framework of the CADUCEUS AI problem-solving system developed for medical problem-solving applications (Pople, 1985).
Cognitive Reliability Assessment Technique (CREATE) is the method for using the capabilities of CES to better evaluate the potential for significant human errors in PRA analysis. In CREATE, CES is run on multiple variants of accident sequences of interest. The variants are selected to represent parametric combinations of a plausible range of values along the dimensions that contribute to cognitive task complexity. The goal is to identify sets of minimum necessary and sufficient conditions (characteristics of the situation and/or the operator) that combine to produce intention failures with significant risk consequences. Once the range of plausible intention errors and the conditions under which they will arise are identified, a quantification procedure is used to assess the likelihood of these intention errors.

The CREATE methodology involves two main stages: a modeling stage where CES is used to find situations that can lead to intention failures and therefore to erroneous actions; and a systems analysis input stage where the results of the cognitive modeling are integrated into the overall systems analysis.

The main steps in the modeling stage are:

- Decide what NPP situations to investigate with CES and how these situations map into the CES simulation world,
- Set up CES to be able to run NPP situations,
- Run CES over a plausible range of demand and resource settings, given the analysis of this plant,
- Analyze CES behavior to identify the minimum conditions which produce intention failures and the actions that follow from an intention failure.

Because CES is a simulation code, it requires detailed and complete input to run and outputs specific predictions about human intentions. This means that using CES in the modeling stage ensures explicit consideration and detailed analysis of the factors that contribute to human intention errors.

The main steps in the systems analysis input stage are:

- Modify the systems analysis event/fault trees to reflect the effects of intention errors identified in the modeling stage.
Employ a quantification procedure to assess the likelihood of these intention errors,

Combine the intention error estimates with execution error estimates.

Note that CES plays the same role in the CREATE methodology that simulation codes for physical plant processes play in reliability analyses of physical systems. In both cases we are dealing with complex, dynamic processes whose behavior is affected by too large a set of interacting factors to be tractable without a simulation. The modeling stage provides the backbone of the analysis in that it defines the critical elements to be aggregated and how they are to be aggregated. Frequency estimation techniques are then used to establish the probabilities to be aggregated.

1.3 Background for Model Development

This section briefly describes the background for the model development work carried out in Phase II including the goals to be satisfied, the behavioral science and NPP scopes to be addressed, and what activities are to be modeled. NUREG/CR-4532 contains a thorough discussion of these topics.

Objectives of Model Development.

The goal of the Phase II model development was to enhance the ability to predict human performance in NPPs, in particular, to enhance the ability:

- to predict the human contribution to risk in human reliability analysis (HRA) and probabilistic risk assessment (PRA);
- to identify situations prone to human error, particularly human related common mode errors and errors of commission;
- to understand the mechanisms that produce human error;
- based on increased knowledge about error mechanisms, to help develop error and risk reduction strategies;
- to predict the effects of changes in the NPP person-machine system (procedures, training, sensors, displays, operator aids) on human performance.

Intention Errors and Cognitive Processing.

Model development focused on one part of human behavior: human intention
formation (deciding what to do) and erroneous intentions to act. Intentions to act are formed based on reasoning processes that determine how plant data are monitored, what situation assessments are formed, what explanations are built and what responses are judged appropriate to carry out under these perceived circumstances. The scientific disciplines that study these processes are called cognitive sciences. Models of these processes are often called "cognitive models."

What is cognition? The word cognitive describes one approach to understand human behavior which assumes that description, explanation, and prediction of observable human actions depends on understanding the chain of information processing or mental events that mediate between observable events in the world and human responses.

Definition of Cognition: The cognitive approach asserts that human performance varies because of differences in the knowledge that a person or team of people possess (both the form and the content), in the activation of that knowledge, and in the expression or use of knowledge.

How knowledge is activated and used is based fundamentally on an iterative cycle of data-driven activation of knowledge and knowledge-driven observation and action. An item in the world is noticed (e.g., an alarm) which triggers some knowledge (e.g., what the message means about changes in system state); this knowledge, in turn, leads to new observations or actions which trigger other knowledge, etc. Cognitive models differ in the particulars of how data activate knowledge and how activated knowledge leads to particular observations and actions in different contexts.

Scope.
The model development addresses the cognitive processes that affect successful and erroneous human intention formation in NPP emergencies. This area of human behavior includes what is sometimes called "rule-based" behavior and "knowledge-based" behavior up to the point of creative problem solving (Rasmussen, 1986).

Model development focused on one part of the NPP: operations during abnormal and emergency conditions, i.e., activities carried out by the emergency response system including the control room and branching out to the technical support center.
What Cognitive Activities Need to be Modeled?
An effective cognitive model must be able to capture the kinds of cognitive activities that occur in emergency operations in order to produce valid predictions that are relevant to NPPs. Let’s call this target the basic competencies of the desired cognitive model. These competencies are kinds of behavior or information processing the model must exhibit that reflect aspects of the processing that people carry out to meet the demands of problem solving during control room emergencies.

To build a model to do this we must know -- What kinds of problem solving situations occur in NPP emergency operations? What must people know and how must people use that knowledge to solve these problems? How do people actually respond in these types of problem solving situations? The answers to these questions come from current empirical and analytical results on the cognitive demands and activities that arise in emergency operations (these are described in Chapter 4 of NUREG/CR-4532).

There are four primary characteristics of the NPP world that determine the kinds of problem solving situations that can arise in emergency operations.

1. NPPs are composed of a large number of highly interactive parts and processes (systems, functions, goals).

2. Emergency operations occur in a dynamic, event-driven world where incidents unfold in time, and events can happen at indeterminate times during an incident.

3. There is uncertainty -- a demanded position indication may not reflect actual position or sensors can fail -- and there is risk -- possible outcomes can have large costs.

4. There is a high degree of automation which means that multiple agents (machine controllers, machine decision makers, and multiple people) are involved in the response to emergency incidents.

The result is that actual NPP emergency incidents are difficult because multiple, interacting events (machine and human failures) can and do occur in the face of uncertain evidence and risky choices.

To solve problems in a world with these characteristics, operators must know about the many parts and processes and their interrelationships. They must be able to use this knowledge in a changing situation to determine the state of the plant (sustained monitoring) and how to respond (e.g., take into account side effects). This is complicated by uncertainties in the available
evidence and the likelihood of multiple faults. Because of the high workload, operators must make decisions about timesharing/scheduling of activities. Because the world can be constantly changing, the ability to revise of one’s assessment of the situation, current goal, and current response strategy in response to new information is basic to problem-solving in this domain. This means the cognitive activities of the operator are best modeled as being “opportunistic” or interruptable by perceived changes in the state of the world. Emergency response can crystallize into a situation where the operators must make a choice among response strategies based on an uncertain situation assessment and risky possible outcomes (e.g., as occurred during the Ginna steam generator tube rupture incident).

In summary, the cognitive demands of NPP emergency operations produce the following processing requirements:

- process evidence to build a situation assessment given the possibility of multiple failures,
- sustained monitoring of evidence because it is a dynamic changing world,
- only a portion of the available evidence or possible explanations can be examined or pursued at any point — attentional focus — because of high workload and limited mental resources,
- there must be control and revision of attentional focus because it is a dynamic changing world,
- attentional focus is controlled through an interactive cycle of opportunistic, interruptable processing of new signals or events and knowledge driven choices about where to focus next,
- choice under uncertainty and risk.

A Cognitive Model.
The principal aim of a model is to efficiently capture relations among significant variables in order to describe, explain, and predict the behaviors of interest. To do this, models contain concepts and relations among concepts which specify what is really important in producing and controlling behavior in the situation of interest. The concepts suggest what to look at

---

3As Eddington (1939, p. 55) remarked, “in physics everything depends on the insight with which the ideas are handled before they reach the mathematical stage.”
and how to describe the situations that arise. CES is based on concepts about how intentions are formed and how they go astray that are derived from specific studies of human performance in NPP emergencies and general results in cognitive psychology.

Second, models are representations of some aspects of the situation of interest. They do not duplicate the modeled world; there is a relation between the modeling system and the modeled system. CES is a modeling environment designed as a parallel world to actual emergency operations. CES translates from a description of the evolution of an operations. CES translates from a description of the evolution of the incident and recovery responses in terms of NPP engineering language to a description in terms of a cognitive problem-solving language in order to identify difficult or error prone problem-solving situations.

Third, models have some machinery to formalize the concepts and to generate specific and reproducible outputs given some inputs. Concepts about the processes involved in intentions formation require formalization as symbolic processing or AI mechanisms. CES was developed based on the knowledge representation and processing mechanisms of the EAGOL AI software system developed by H. Pople and Seer Systems. CES was developed in order to better capture the human contribution to risk in probabilistic risk assessment studies. The CREATE methodology for using CES in PRA is described in Chapters 3 and 4 of this volume.

Chapter 2 provides a summary description of CES and how it can be used to model human intention. The concepts and formalization machinery in CES are described more fully in Volume 2. Volume 2 is intended for those who want to know about how CES models successful and erroneous human intention formation.
2. Overview of the Cognitive Environment Simulation: CES

The CES cognitive model is described in detail in Volume 2 of this report. This chapter provides a summary description of CES as background to the main topic of this volume -- how to use CES as a tool to enhance human reliability assessment. If the reader is already familiar with the basic characteristics of CES, then he or she can skip this chapter and go directly to the description of the CREATE methodology.

2.1 Introduction

The feasibility study done in Phase I found that all attempts to provide causal models of human performance in worlds where a broad range of cognitive activities occur result in framework models (e.g., Pew & Baron, 1983; Baron, 1984; Pew et al., 1986; Mancini et al., 1986). Framework models use one kind of modeling concept or technique to build a structure for the different kinds of cognitive activities that occur in the domain of interest and to capture how they interact. Narrower scope modeling concepts derived from heterogeneous sources provide depth at different points in the structure. This modeling strategy is used in many domains because there is a tradeoff between the desire for a formal model and the need to cover a broad scope of human behavior when modeling complex technological worlds (see sections 2.5 and 3.2 of NUREG/CR-4532).

The framework for the modeling system developed in this research program is based on a model of the problem-solving environment that is emergency operations. The emphasis is first on modeling the cognitive demands imposed by the problem-solving environment (the nature of the emergency incident, how it manifests itself through observable data to the operational staff, how it evolves over time?). Then, concepts from narrower scope psychological models (monitoring dynamic systems, e.g., Moray, 1986; choice under uncertainty and risk, etc.) can be brought to bear to represent the factors that affect human behavior in meeting these demands and to constrain the model of the problem-solving environment. The most fundamental psychological constraint relevant to the NPP world is that people have limited cognitive processing resources, and this cognitive model was designed to simulate a limited resource problem solver in a dynamic, uncertain and complex situation.

Because this modeling approach was chosen, the resulting modeling capability has been named a Cognitive Environment Simulation or CES.
CES is a *causal model* in the sense that it generates predictions about operator action by simulating the processes by which intentions are formed. This contrasts with correlational approaches that base predictions on descriptive regularities between situational variables (e.g., time available to respond) and performance (e.g., likelihood of making an error) without simulating the processes that produce the error. The ability to simulate the processes that lead to a particular intention makes it possible to predict likely behavior in complex and dynamic situations where operator intentions depend on a large number of interacting factors (e.g., what data he has available, number of issues competing for his attention, what he knows about the meaning of that data, the order that different kinds of explanations come to mind that could account for the data) that would otherwise be intractable. Furthermore, it enables identification of the form of the error (e.g., a fixation error) and the sources of the error (what aspects of the situation confronting the operator and/or of his knowledge or cognitive processing limitations contributed to the error).

CES is formally expressed as an AI based computer problem solving system that carries out cognitive processes that are critical to intention formation in complex dynamic worlds -- it monitors plant behavior, forms a situation assessment, generates one or more explanations for the plant state, forms expectations as to the future course of plant behavior (e.g., that automatic systems will come on or off), and generates intentions to act. In particular, CES is a specific instance of the EAGOL artificial intelligence problem solving system that is capable of reasoning in complex dynamic worlds (See Footnote 2). Among EAGOL's unique strengths are the ability to reason in multiple fault situations and to reason in situations that evolve over time (i.e., where evidence accrues over time, where evidence may disappear or become occluded by new events, where beliefs about the state of the world must be revised, etc.).

Degrading these capabilities or what we call the basic cognitive competencies of CES, leads to error vulnerable problem solving behavior. Poor performance -- errors -- emerges from a mismatch between demands (the incident) and the knowledge and processing resources. Varying CES knowledge and processing resources increases or decreases the program's vulnerability to getting offtrack or, once offtrack, staying offtrack. In this view, errors are the outcome of a processing sequence, and a model of error mechanisms depends on a model of processing mechanisms. Thus, the cognitive activities that underlie the formation of an intention to act are encompassed in CES and errors arise due to limitations of these cognitive processes. This is the imperfect rationality approach to modeling human performance and error (e.g., Rasmussen, Duncan & Leplat, 1987).
Modeling consists of matching CES resources to those present in some actual or hypothetical NPP situation. The specific processing mechanisms in CES are not intended to be "micro" models of human cognitive processing. It is the outcome of the computer's processing activities that are assumed to be the same -- what data is monitored, what knowledge is called to mind, what situation assessment is formed, what explanations are adopted, and what intentions to act are formed, given the incident (the demands of the problem-solving situation), the representation of the world (i.e., as reflected in the displays by which the operator interacts with the world), and the set of knowledge and processing limitations set up in CES.

The CES modeling environment provides powerful facilities for exploring how what a person knows, what data about the world is available to him, and his monitoring and problem-solving strategies can lead to successful or unsuccessful performance in different dynamic situations. Users of the model can express different particular NPP situations by selecting the demands (the incident or variant on the incident) and by adjusting the resources within the simulation to analyze and predict "what would happen if."

2.2 Cognitive Environment Simulation

CES is a dynamic simulation capability for human intention formation. As shown in Figure 2-1, CES takes as input a time series of those values that describe plant state which are available or are hypothesized to be available to be looked at by operational personnel. Any valid source of data about how the plant would behave in the incident of interest can be used to create the inputs to CES. This includes data on plant behavior in actual incidents or simulation results derived from training simulation models, engineering simulation models, or nuclear-thermohydraulic codes.

The dynamic stream of input data constitutes a virtual display board which the CES simulation monitors to track the behavior of the plant over time, to recognize undesirable situations, and to generate responses which it thinks will correct or cope with these situations (intentions to act). Its output is a series of these intentions to act which are then executed and therefore modify the course of the incident.

CES is a modeling environment for the supervisory role during emergency operations. This is because CES does not actually execute its intentions. Another mechanism is needed to actually carry out CES's instructions on the power plant. For example, a person, who has access to controls to a dynamic plant simulation, can execute CES instructions. Whether this person executes CES's instructions correctly or not depends on the nature of the incident which the CES user wishes to investigate.
CES watches the virtual display board of potentially observable plant behaviors and generates actions that it thinks will correct or cope with the perceived situation. To do this, inside of CES there are different kinds of processing which are carried out "in parallel" so that intermediate results established by one processing activity can be utilized by another and visa versa. This allows a solution to be approached iteratively from different levels of analysis. There are three basic kinds of activities that go on inside of CES (Figure 2-2):

- Monitoring activities — what parts of the plant are tracked when; are observed plant behaviors interpreted as normal-abnormal or expected-unexpected?

- Explanation building activities — what explanations are considered, in what order, and adopted to account for unexpected findings?

- Response management activities — selecting responses, either expected automatic system or manual operator actions, to correct or cope with observed abnormalities, monitoring to determine if the plans are carried out correctly, and adapting pre-planned responses to unusual circumstances.

An analyst can look inside CES to observe these activities as the incident it was stimulated with unfolds in time. The analyst can see what data the computer simulation gathered, what situation assessments were formed, what hypotheses were considered, pursued or abandoned, what plant behaviors were expected or unexpected. This can be done interactively, assuming that CES is being stimulated by a dynamic plant simulation and assuming that CES intentions are being executed on the simulated plant. Or an analyst can examine a record or description of the knowledge activated and processed by CES after it has been stimulated by an incident. In both cases CES's processing activities and resulting intentions to act are available to be analyzed (1) to identify erroneous intentions, (2) to look for the sources of erroneous intentions, (3) to discover what other actions follow from erroneous intentions (Figure 2-3).

The CES user can vary the demands placed on CES — how difficult are the problems posed by the input incident. The CES user also varies the resources within CES for solving the problems by modifying what knowledge

---

*In some psychological models there are linear stages of information processing where an input signal is processed through a fixed sequence of stages. In CES, different processing occurs at the same time and intermediate results are shared. This leads to formalisation as an AI program.*

14
Figure 2-1: CES is a dynamic simulation capability for human intention formation. It takes as input a time series of those values that describe plant state which are available or are hypothesized to be available to be looked at by operational personnel. The CES simulation watches this virtual display board of potentially observable plant behaviors to track the behavior of the plant over time, to recognize undesirable situations, and to generate responses which it thinks will correct or cope with these situations (intentions to act). Its output is a series of these intentions to act which are then executed and therefore modify the course of the incident.
Figure 2-2: Inside of CES there are different kinds of processing which are carried out “in parallel” so that intermediate results established by one processing activity can be utilized by another and visa versa. This allows a solution to be approached iteratively from different levels of analysis. There are three basic kinds of activities that go on inside of CES: (a) monitoring activities – what parts of the plant are tracked when and are observed plant behaviors interpreted as normal-abnormal or expected-unexpected? (b) explanation building activities – what explanations are considered, in what order, and adopted to account for unexpected findings? (c) response management activities – selecting responses, either expected automatic system or manual operator actions, to correct or cope with observed abnormalities, monitoring to determine if the plans are carried out correctly, and adapting pre-planned responses to unusual circumstances.
Figure 2-3: An analyst can look inside CES to observe these activities as the incident it was stimulated with unfolds in time. The analyst can see what data the computer simulation gathered, what situation assessments were formed, what hypotheses were considered, pursued or abandoned, what plant behaviors were expected or unexpected. CES's processing activities and resulting intentions to act are available to be analyzed (1) to identify erroneous intentions, (2) to look for the sources of erroneous intentions, (3) to discover what other actions follow from erroneous intentions.

The CES user varies the demands placed on CES — how difficult are the problems posed by the input incident. The CES user also varies the resources within CES for solving the problems by modifying what knowledge is available and how it is activated and utilized. The dimensions along which CES performance can vary are called CES Performance Adjustment Factors (or PAFs).
is available and how it is activated and utilized. The dimensions along which CES performance can vary are called CES Performance Adjustment Factors (or PAFs). There are a variety of these adjustment factors designed into CES that provide tools for a human analyst to set up or model the particular NPP situations which he or she wishes to investigate within the cognitive environment simulated in CES. For example, CES should be capable of responding in a “function-based” and/or in an “event-based” fashion to faults, and CES should be capable of being fixation prone or fixation resistant in explanation building. Modeling NPP situations within the CES simulation environment is, in effect, a translation from the engineering languages of NPP incidents to a problem solving language as represented by the knowledge and processing mechanisms set up in CES. CES is then run to find the conditions that lead to erroneous intentions and the action consequences of these erroneous intentions.

This type of system can, in principle, function in the role of operational personnel. The relationship between processing activities that occur in CES and processing activities of a person or team of people in some NPP emergency situation varies depending on the knowledge, processing resources, and processing mechanisms set up in CES:

- CES may carry out these tasks competently, in the sense of “ideal” performance;
- it may carry out these tasks like “good” human operational personnel or teams;
- it may err in these tasks like human operational personnel or teams.

The basic task for someone wishing to use a cognitive environment simulation is to tune its cognitive behavior to match empirical data or to represent theoretical concepts about human cognitive activities in emergency operations. The cognitive behavior exhibited by CES in some incident then constitutes a “model” of human cognitive activities and behavior in that type of situation, given the concepts or data used to set up CES. This means a cognitive environment simulation allows one to formally represent the state of knowledge about what people do in emergency operations (or alternative views about what they do) and then to see the implications of that knowledge (or point of view) for human intention formation in new situations where there is no or sparse empirical data. Thus, a cognitive environment simulation allows one to generate analytical data on human performance that complements, but does not replace, empirical data on human performance.
A human performance model must be built based on knowledge of what people actually do in the situations of interest. If one knew this completely, then the benefit of formal modeling is to eliminate subjectivity in the application of this knowledge to specific cases. But our knowledge of human performance in complex dynamic worlds such as NPP operations is incomplete (e.g., Hollnagel, Mancini & Woods, 1986). Given this state of affairs, formal models are needed (a) to objectively express the current state of knowledge, (b) to extrapolate from this to new situations, (c) to test whether the current state of knowledge is adequate through comparisons to new empirical cases, and (d) to revise and update the state of knowledge as appropriate (the model as a repository of current knowledge/best guesses/approximate models on operator behavior).

The Cognitive Environment Simulation allows one to formally represent the state of knowledge about what people do in emergency operations (or alternative views about what they do) and then to see the implications of that knowledge (or point of view) for human intention formation in new situations where there is no or sparse empirical data. Thus, a cognitive environment simulation allows one to generate analytical data on human performance that complement, but do not replace, empirical data on human performance.

This state of affairs is analogous to the situation with analytical computer codes which model reactor behavior. In both cases, an ongoing cycle of model evolution and change is needed as our state of knowledge changes. The Cognitive Environment Simulation, as repository of the best current knowledge, then, becomes the best source for interpolating or extrapolating what human behaviors are likely in cases where there is no or limited experience — including evaluating changes to the human-machine system and hypothetical situations that arise in postulated incidents for which there is no or insufficient empirical data (rare incidents). Reactor thermodynamic models are essential tools for design and risk assessment of the physical NPP. The Cognitive Environment Simulation provides, for the first time, an analytical model of human intention formation in NPP emergency operations which will be an essential tool to assess human performance for the evaluation of human-machine systems in the NPP and for assessment of the human contribution to risk.

2.3 Overview of the CES Architecture

As an instance of an AI computer system (EAGOL), CES contains two major types of information. First, it contains a knowledge base that represents the operator's (or the team of operators') knowledge about the power plant, including the inter-relationships between physical structures,
how processes work or function, goals for safe plant operation, what evidence signals abnormalities, and actions to correct abnormalities.

Second, it contains *processing mechanisms* (or inference engine) that represents how operators process external information (displays, procedures) and how knowledge is called to mind under the conditions present in NPP emergencies (e.g., time pressure). This part of the model determines what knowledge is accessed when and what cognitive activities (monitoring, explanation building, response management) are scheduled when during an evolving incident.

The knowledge representation formalism from EAGOL (i.e., how knowledge about the NPP is expressed in CES) provides a powerful and flexible mechanism for representing virtually any relation among NPP concepts. Concepts at any level of abstraction, whether observable or not, can be represented (e.g., a plant parameter reading; an intermediate disturbance category such as a "mass imbalance"; a fault category such as primary system break to containment; or a response such as "turn off the emergency cooling system"). Within the knowledge representation formalism, the full variety of relations among concepts that NPP operators would be expected to know such as plant data-state evidence links, state-state links, and state-response links can be expressed. This includes encoding of symptom-response "shortcuts" that form the basis for what has sometimes been termed operator "rule-based" behavior, as well as encoding of more abstract and functional relations that form the basis for more elaborated reasoning or what has sometimes been termed "knowledge-based" behavior (Rasmussen, 1986).

Included in the knowledge representation is a description of what data about plant state is directly available to the model to "see," reflecting what plant information would be directly available to the operator to observe. This description constitutes a *virtual display board*, that the model monitors to acquire plant data information. The CES knowledge base includes a list of plant parameters or states that it can directly access (e.g., from a data file or as output from a simulation program). Depending on the plant being modeled these plant parameters can be direct sensor readings, or more integrated information about plant state such as the output of computerized displays or decision aids). Associated with each element on the "virtual display board" are parameters that reflect characteristics of how that information is presented in the plant being modeled (i.e., characteristics of the representation provided to the operator of that NPP).

The basic psychological concept behind CES is that people have limited resources in a potentially high workload environment. This means that CES,
as a model of operational personnel, cannot access and utilize all possibly relevant pieces of knowledge (i.e., not all potentially relevant knowledge in the knowledge base can be activated) on any one model processing cycle, i.e., time step). Similarly, CES cannot examine all of the plant data available at any one processing cycle. The basic architecture of CES is designed to control what knowledge (and how much knowledge) is activated in a given cycle and what data is examined. This is one of the basic cognitive competencies specified for CES.

Control of what knowledge and how much knowledge is activated at a given point in an unfolding incident depends on:

- A cycle or interaction between knowledge-driven processing (such as looking for information to find an explanation for an unexpected finding) and data-driven processing (where salient data interrupts ongoing processing and shifts the focus).

- Resource/workload interactions where carrying out one type of processing precludes the possibility of doing other processing if there is competition for limited resources. Thus, there can be a need to choose which processing activity should be carried out next, e.g., acquire more data? or pursue possible explanations? or generate/track responses to detected abnormalities?

- A limited problem solver should focus first on “interesting” findings. There are several layers of criteria that define which findings are “interesting” or “important” that affect control of CES processing. For example, if an observation indicates an abnormality, then there is a need to pursue how to correct or cope with it; if an observation is unexpected, then there is a need to pursue what could account for it?

The formalization process then was to design symbolic processing or AI mechanisms in EAGOL that controlled a limited focus of attention in these ways, e.g., what data is examined when, what possible explanation is pursued first.

The basic processing mechanism from the EAGOL system used in CES to achieve this behavior is to spawn an “analyst” when some criterion is met, who then performs some information processing work, accessing knowledge available in the knowledge base as it needs it. There are three basic kinds of “analysts” each with their own area of responsibility. These are:
Empirical Studies of Operational Problem-Solving

Function & Structure of NPPs

Cognitive Competencies

Formalization

Modeling Environment: CES

Figure 2-4: The CES development process. Concepts and relations about how intentions are formed and how they go astray were used to formulate a set of basic cognitive competencies that CES should exhibit. A formalization process followed where AI mechanisms were set up that could exhibit those competencies. Several iterations of formalization, leading to more refined statement of the basic competencies and then further formalization were carried out to develop CES to its current state.
mechanisms for watching and recording CES behavior when it is stimulated by dynamic sequence of plant data. These mechanisms are easily expandable to improve ease of use and analyst productivity.
3. Cognitive Reliability Assessment Technique: CREATE

 CES is a simulation of cognitive processes that allows exploration of plausible human responses in different emergency situations. It can be used to identify what are difficult problem-solving situations, given the available problem-solving resources (e.g., specific procedural guidance, operator knowledge, person-machine interfaces). By simulating the cognitive processes that determine situation assessment and intention formation, it provides the capability to establish analytically how people are likely to respond, given that these situations arise.

The process for using the CES computer simulation tool as part of PRA studies to enhance human reliability assessment is called Cognitive Reliability Assessment Technique or CREATE. In the CREATE methodology, the capabilities of CES are used to find situations where intention failures occur and to find the risk consequences of the erroneous actions that follow from the intention failure (errors of omission, errors of commission, common mode errors). This chapter provides an overview of how CES is used to find intention failures and the basic steps in the CREATE methodology. Chapter 4 provides a more detailed account of the CREATE methodology.

In the CREATE methodology, CES is used in a way that closely parallels how simulation codes for physical plant processes are currently used in PRA studies. This is because CES serves the same role in anticipating human behavior as other simulation codes serve in predicting the behavior of thermodynamic processes. In both cases we are dealing with complex, dynamic processes whose behavior is affected by too large a set of interacting factors to be tractable without a simulation.

The CREATE methodology basically involves two major stages: a modeling stage where CES is used to find situations that can lead to intention failures and therefore to erroneous actions; and a systems analysis input stage where the results of the cognitive modeling are integrated into the overall systems analysis.

The major premise of the CREATE methodology is that predicting operator intentions and actions under accident conditions requires the same level of detailed modeling and sensitivity analysis that is performed to predict the behavior of physical processes in the plant (see NUREG-1150). Human reliability analysis has the same status as equipment component reliability analysis, with the two analyses proceeding in parallel and each drawing on the insights of the other.
Figure 3-1 provides an overview of the overall risk assessment process. Human reliability primarily enters into the Systems Analysis stage that identifies the dominant accident sequences by which plant components may fail and lead to core damage. A block diagram of the Systems Analysis process is provided in Figure 3-2. Both Figures 3-1 and 3-2 are adapted from figures which appear in NUREG 1150. Figure 3-3 contains a block diagram of the key steps in the CREATE methodology.

Comparison of Figures 3-2 and 3-3 reveals the parallel between the current PRA approach to hardware reliability analysis, and the proposed process for analyzing human reliability. In both cases, analyses involve a modeling stage and a quantification stage. Both analyses begin with a plant familiarization procedure, proceed to an event tree formalization of failure sequences that can result in accident situations, and then go on to a detailed modeling step. These three activities taken as a whole constitute a modeling stage. The results of the modeling stage provides input to a risk quantification stage where estimates of risk are quantified probabilistically. While the stages of the analyses appear linear, there is in fact a good deal of interaction and iteration among the stages. In the CREATE methodology, hardware component reliability and human cognitive reliability are treated as separate, equal status analyses that merge to generate overall system reliability assessment. The two analyses are intended to proceed in parallel, but to closely interact and draw insight from each other.

In both systems analysis and CREATE, the modeling stage provides the backbone of the analysis, in that it defines the critical elements to be aggregated and how they are to be aggregated (e.g., independent/dependent, alternative paths that require adding probabilities, or conjunctive relations that require multiplying probabilities). In the systems analysis stage fault-trees are used to identify the alternative paths (minimum set of component failures or cut sets) that will result in a system failure. This defines which component failure frequencies need to be estimated and how they are to be aggregated to compute overall system failure probability. Similarly, CES is used to identify alternative sets of conditions (or, more precisely, sets of minimum conjunction of conditions) that will result in intention failures with risk significant consequences. This defines the conditions for which frequency estimates will need to be obtained, and how the estimates will need to be aggregated to produce an overall probability estimate of a given intention failure arising. The result of the CES modeling stage will also dictate changes to the systems analysis event/fault trees since it will identify cases of intention errors with multiple action consequences (e.g., errors of commission, common mode failures) that were previously unanticipated. This will allow exploration of new branches on the systems analysis event tree and/or adjustment of the probability estimates assigned to existing nodes.
Requests for System Modeling

Systems Analysis

- Dominant Accident sequences
- Plant Damage States

Containment Analysis

- Dominant Containment Pathways

Source Term Analysis
(physical process simulation code)

- Release Characteristics

Offsite Consequence Analysis

- Health Effects
- Property Damage

Risk Estimation

Overall Process for Risk Assessment

Figure 3-1 Block diagram of the overall risk assessment process (adapted from a figure in NUREG 1150). Human reliability primarily enters into the Systems Analysis stage that identifies the dominant accident sequences by which plant components may fail and lead to core damage. In the CREATE methodology, hardware component reliability and human cognitive reliability are treated as separate, equal status analyses that merge to generate overall system reliability assessment. The two analyses are intended to proceed in parallel, but to closely interact and draw insight from each other.
Process for Hardware Oriented Systems Reliability Analysis

Figure 3-2: Block diagram of the systems analysis stage of a probabilistic risk assessment study (adapted from a figure in NUREG 1150). During the systems analysis stage the dominant accident sequences by which plant components may fail and lead to core damage are identified. Note that the systems analysis process involves a systems modeling phase (event tree and fault tree analyses) followed by a quantification phase. In the CREATE methodology a parallel analysis process involving a modeling and quantification stage is employed in assessing human reliability (see Figure 3-3).
Cognitive Reliability Assessment Technique (CREATE)

Figure 3-3: Block diagram of the key steps in the Cognitive Reliability Assessment Technique or CREATE. Comparison of Figures 3-2 and 3-3 reveals the parallel between the current PRA approach to hardware reliability analysis, and the process for analyzing human reliability outlined in CREATE. In both cases, analyses involve a modeling stage and a quantification stage. Both analyses begin with a plant familiarization procedure, proceed to an event tree formalization of failure sequences that can result in accident situations, and then go on to a detailed modeling step. These three activities taken as a whole constitute a modeling stage. The results of the modeling stage provides input to a risk quantification stage.
CES supports modeling of human intention formation. In the CREATE methodology, this capability is used to find situations where intention failures occur and the erroneous actions that follow from the intention failure (errors of omission, errors of commission, common cause errors).

3.1 Modeling Human Intention Formation

CES, as a modeling environment, is designed as a parallel world to actual emergency operations. The parallel is established by capturing in the simulation world the problem solving resources available in some actual or hypothetical NPP situation (operators, training, procedures, control board, etc.). If the parallel is well established, then the behavior of the simulation (the monitoring, explanation building and response management behavior of CES) in some incident corresponds to expected human behavior in the actual world, under the same circumstances.

Note that the specific mechanisms in CES are not intended as "micro" models of human mental operations. Rather CES was designed to exhibit the monitoring, explanation building, and response management behaviors of a limited resource problem solver in a dynamic and complex situation. For example, a limited problem solver must "decide" what plant data to look at at a particular moment; therefore CES must be capable of tracking some data to the exclusion of others. This specifies a cognitive competence which CES should exhibit. If the mechanism that directs CES monitoring focuses its limited resources on data that are not relevant or are even misleading with respect to that actual state of the NPP, then CES can form erroneous situation assessments and therefore select erroneous actions. This means that CES is a dynamic simulation that can behave incorrectly if demands exceed resources.

The basic assumption in this modeling approach is that degrading a competency imposed by the problem solving environment can lead to more error vulnerable problem solving behavior. The power of this approach is that, depending on how the competencies are formalized and implemented, it is straightforward to provide different levels of resources and to create different processes by which resources are allocated when competition occurs. The constraint on defining these resource limitations is that they can lead to known forms of human errors such as fixation errors.

3.1.1 Changing CES Resources: Performance Adjustment Factors

There are a variety of adjustment factors designed into CES which provide the tools for a human analyst to establish parallels between the cognitive
environment simulated in CES and NPP situations which he or she wishes to investigate. The analyst can use these Performance Adjustment Factors (PAFs) to model a particular NPP situation within the CES modeling environment, stimulate CES with data on plant behavior in different incidents, check how CES solved those problems (intention failures, omission and commission errors that follow from intention failures, error recovery), re-adjust PAFs to explore variants, and re-run CES to identify the conditions under which intention errors occur, the consequences of intention errors, and the sources of intention errors.

Traditional performance shaping factors (e.g., experience level, stress, organizational climate) are examples of variables that are thought to affect human behavior (e.g., Swain & Guttman, 1983). CES Performance Adjustment Factors (PAFs) are variables that affect CES behavior. To simulate a NPP situation in CES, the factors operative in that situation which are thought to affect human behavior are mapped into CES PAFs in a two stage inference process. First, one must specify what is the impact of the factor of interest (or a change in that factor) on cognitive activities. This can be derived from theoretical concepts (e.g., the effect of team structure on problem-solving processes), empirical data, or analysis. In any case, it is the effects on the processes involved in activating and utilizing knowledge which must be specified. Second, the specified effects on cognitive processing are translated into adjustments in PAFs.

For some kinds of performance shaping factors this two stage inference process is a straightforward tractable analytical task. For example, with respect to the effect of procedures on performance, the specific guidance on corrective responses encoded into the procedures (e.g., specification of corrective responses to take) would be extracted and entered into the CES knowledge base. With respect to issues of display quality, the relative salience of different plant data on a control board or in a computer display system would be determined by the CES user analytically and used in the set up of the virtual display board.

Other kinds of factors can be specified based upon straightforward empirical investigation. For example with respect to effects of training or experience one can use simple “quick and dirty” techniques or more sophisticated techniques to find out what particular operators actually do know about how some plant process works (e.g., natural circulation), about the basis for some response strategy, or about what possible hypotheses are brought to mind by some plant behavior(s).

Finally, some factors require a specification of how they are assumed to affect problem-solving processes in order to be mapped into CES PAFs. For
example, how does stress affect problem-solving (e.g., high stress might narrow the field of attention) or how do different organizational structures affect problem-solving? The answer to this question specifies what PAF settings should be used to investigate the consequences of this factor on intention formation errors in different incidents and over various other PAF settings.

Note that the answer to this question requires taking a theoretical position on how the factor in question impacts on the processes involved in problem solving. The theoretical relation asserted can be derived from behavioral science research (e.g., the impact of team structure on problem solving) or analyst judgment. This is an example of how CES is a framework model that utilizes more specific models in some areas.

The mapping between the NPP and CES PAFs is many-to-many. This means that there are many circumstances which might affect, for example, the degree of fixation proneness (various external factors such as displays, decision aids, team structure and various internal factors). Similarly, there are multiple Performance Adjustment Factors which could be manipulated individually or jointly to affect, for example, the degree to which CES is prone to fixation. Different versions of CES can be set up via the PAFs to represent different kinds of human problem-solving behavior, for example, a fixation prone version of CES can represent a “garden path” problem solver. Table 3-1 contains other example pre-settings of CES processing PAFs that might capture known emergent patterns of human cognitive processing.

Adjusting CES PAFs to represent different NPP situations requires knowledge about what factors affect human cognitive activities, and it requires knowledge about how CES represents knowledge and about how CES processing mechanisms function.

Details about how CES knowledge and processing activities can be adjusted to represent different NPP situations require in depth discussion of how CES carries out monitoring, explanation building, and response management activities and can be found in Volume 2.

3.1.2 Finding Intention Failures

An analyst uses CES PAFs to change the knowledge and processing characteristics within CES or the virtual display of data to CES. This allows the CES user to explore under what conditions intention failures occur and to see the consequences of intention failures for further actions on the plant in different incidents or variations on a root incident. Errors — failures to form the appropriate intentions for the actual situation — depend on how
Table 3-1: Examples of modeling different types of problem solvers via Performance Adjustment Factors.

This table contains examples of some emergent patterns of human cognitive processing which are relevant to NPP emergency operations and the settings of CES PAFs which might produce these patterns in CES behavior.

1. Vagabond:
A vagabond problem solver (after Dorner, 1983) abandons the current issue for each new one that arises. The tendency is to jump from issue to issue without satisfactory resolution of any. It is characterized by an incoherent view of the situation and incoherent responses to incidents. This pattern could emerge due to the following, especially when there is some time pressure:

- failure to synthesize or converge multiple views of the situation,
- many potential views of the set of significant findings are activated but remain independent,
- a response orientation emphasized over explanation building so that more coherent explanations never emerge,
- too interrupt-driven so that every new finding seizes priority.

2. Hamlet:
This type of problem solver looks at each situation from multiple viewpoints and considers many possible explanations of observed findings. However, the result is a tendency to examine possibilities too long before acting because

- its criterion for judging what is an acceptable explanation is missing or is too general (too many possibilities satisfy it)
- explanation building is greatly emphasized over response management activities.
3. Garden Path:
A garden path or fixation prone problem solver shows excessive persistence on a single issue or activity — easily fixated, fails to consider revision in face of discrepant evidence. PAFs relevant to produce this type of behavior include:

- pursues (or is biased to pursue) only a single point of view to explain findings;
- not interrupt driven enough; in the extreme case, no new issue interrupts ongoing activity until scheduled activity is completed;
- insensitive to violations of expectation, after an initial explanation is accepted, because too narrow a field of view or because response management overrides explanation building.

4. Inspector Plodder:
This type of problem solver slowly and deliberately builds up and then narrows in on possibilities. It exhibits very thorough consideration of evidence and possible explanations via explicit chains of reasoning (minimal reasoning shortcuts). The result is good, thorough, but slow problem-solving. Performance adjustment factors related to this pattern are a narrow field of attention; low interruptability; sequential, deep exploration of possible explanations, good criteria for scheduling competing activities, and good criteria for what is a good explanation.

5. Expert Focuser:
This problem solver is adept at seeing and focusing in on the critical data for the current context so that it is always working on the most relevant part of the situation. The whole situation tends to fall quickly into place, and revisions are easily made when appropriate. Performance adjustment factors related to this pattern are a wide field of attention; high level of interruptability; good criteria for scheduling competing activities; good criteria for what is a good explanation.
CES activates and uses knowledge, given the demands of the incident under investigation.

Finding intention failures with CES is based on the concept that the difficulty of any given problem-solving situation is a function of

1. The problem-solving demands.
   - Processing requirements imposed by the characteristics of the incident (e.g., a multiple fault incident where one masks the evidence for another is inherently more difficult to isolate that a single fault incident with a clear signature).
   - The representation or window on the world by which the problem-solver views and interacts with the incident (e.g., the displays available on the control board; integrated information available on computer-based displays).

2. The available problem-solving resources.
   - The base of knowledge about the NPP that is available to use in problem-solving. This includes knowledge about the structure and function of the NPP and knowledge about NPP disturbances/faults, and how to correct these.
   - The processing mechanisms and their characteristics (e.g., size of the field of attention, how fixation prone, degree of communication among different processing mechanisms).

Errors emerge when there is a mismatch between demands and resources. For example, a narrow field of attention (low resources) cannot lead to intention failures if the incident in question produces no situations where a wide field of view is needed for timely detection of important plant behaviors (low demands).

Intention formation errors are the end result of a processing sequence which starts and develops due to failures to call to mind relevant knowledge — a plant behavior is missed (which could happen due to several factors, such as, because of low observability of the data or because the focus of attention is elsewhere), the knowledge it would have evoked is not brought to mind and does not lead to an accurate situation assessment (e.g., plant behavior x is interpreted as expected instead of unexpected), the erroneous situation assessment affects what explanations are pursued or not pursued and what
responses are evoked or not evoked. Varying CES processing resources through PAFs increases or decreases the program’s vulnerability to getting offtrack or, once offtrack, staying offtrack.

Failures to call to mind relevant knowledge are the seeds from which most intention errors emerge. But a failure to call to mind knowledge at one point in an evolving incident does not mean that erroneous intentions and actions are inevitable. Often, they represent different paths by which someone sees, thinks through, and acts in the same situation. Furthermore, as an incident evolves there are opportunities to update and revise one’s situation assessment and get back on track (i.e., detect and recover from an erroneous situation assessment or intention to act).

An analyst observes CES attempt to recover from an incident just as he might watch people attempt to recover from an incident on a training simulator or on a real plant. CES itself does not analyze its own behavior; a user of CES can watch how it behaves in some situation and can judge when it forms erroneous intentions and therefore would take erroneous actions (although note that most of the difficulties that arise in analyzing human behavior during simulated or real incidents, such as ambiguities in defining what are errors, will arise in analyzing how CES behaved in some incident as well). The CES user can adjust problem-solving demands and the available problem-solving resources and rerun CES to identify points where mismatches occur — i.e., where errors emerge.

3.2 Expressing NPP Situations in CES

This section contains illustrative examples of how PAFs can be adjusted to express different NPP operational situations within the CES modeling framework.

In some plants the prescribed operational philosophy is that operators should only monitor and verify proper automatic system responses for the first five minutes following an automatic reactor shutdown (i.e., no operator diagnosis and action). One expressed intent for this rule is help avoid erroneous initial diagnoses. The evaluation question is: what is the impact of this operational philosophy?

This philosophy can be translated into the CES simulation world in terms of the relative priority between monitoring, explanation building, and response management activities. In particular, monitoring activities dominate any explanation building, and response management activities go on only with respect to verifying expected automatic system responses. Note however that observed findings cannot be prevented from calling to mind knowledge about
the situation or possible explanations under these settings of CES PAFs. This means that data-driven activation of explanations occurs although knowledge-driven pursuit of these possibilities is temporarily postponed. This captures a finding from cognitive psychology that people have difficulty in trying to suppress the knowledge evoked by some signal or message when they are instructed to ignore it.

The consequences of these processing modifications then can be investigated by actually running CES in different incidents. For example, does this philosophy result in a reduction in erroneous diagnoses or not?

3.2.1 Multiple People, Multiple Facility Problem-Solving

One question that frequently arises is how can a cognitive model address multi-person problem-solving situations? Is there a separate version of the program to represent each person in the situation? The answer to the latter question is no. Multiple people are represented in CES in another fashion.

In CES, as a symbolic processing based model, different kinds of processing are carried out in "in parallel" so that intermediate results established by one processing activity can be utilized by others. This can be taken advantage of to partition CES processing activities to represent the interaction of multiple problem solvers in different roles or with different NPP areas of responsibility.

Different roles played by different people can be represented by mapping each role into the kinds of processing activities within CES that are associated with it, i.e., at a high level, the monitoring, explanation building, and response management activities. When people play different roles, the capacity of the corresponding processing activities is higher and bottlenecks are reduced. However, just because there are multiple people present does not mean they will amplify processing resources. For example, in the technical support center during the Ginna incident (Woods, 1982) the entire staff of this facility was engaged, for the most part, in deciding one choice under uncertainty and risk (for about 90 minutes). The organizational processes that went on in this incident resulted in most problem solving resources being focused on one response management choice to the exclusion of other problem solving activities (failures to observe other abnormal situations that would have benefited from corrective action; cf., Woods, 1982).

One way that multiple people are organized is by responsibility for different areas of the NPP. For example, the usual prescribed organization of the control room is one supervisor and two operators at the control board, one
responsible for the reactor systems (the reactor or RO operator) and the other responsible for the balance of plant systems (the balance of plant or BOP operator). Different areas of responsibility can be represented in CES by partitioning plant data into groups corresponding to the different areas of responsibility. Interesting plant behaviors within the area of responsibility would trigger further CES processing (data-driven processing), while interesting plant behaviors outside of the area of responsibility could be noticed and processed only if some processing activity specifically requested to know the state of that piece of plant data (knowledge-driven processing). This manipulation is one PAF. This type of partitioning means that explicit communication between parts of CES is needed that corresponds to verbal requests for information between people with different areas of monitoring responsibility. Similarly, explanation building activities need to be partitioned into groups so that separate explanations are pursued, one starting from findings about secondary side systems and the other from findings about primary side systems. The partitioned explanation building activities then need to explicitly communicate their own results if they are to cooperate in accounting for unexpected findings. The communication between these kinds of partitions within CES processing mechanisms can be varied to represent crews with poor inter-communication or methods to increase communication, such as operator training (drill on calling out what they see to the other operators) or display systems designed to provide a common context among multiple operators.

For example, in a conventional control board configuration the reactor operator position might not have direct visual access to data on the secondary system (e.g., steam generator level). If this were the case, then this operator would only know about the status of steam generator level if he/she explicitly requested this information. For example, in one simulated accident (Woods et al., 1982) a complicating factor was added to the incident that removed the leading indicator of the disturbances (a loss of offsite power preceded a steam generator tube rupture so that secondary radiation indication was disabled). The reactor operator was trying to find an explanation for a persistent decrease in pressurizer level and pressure. After puzzling over this for several minutes, he asked the BOP operator, “do you see anything funny about the steam generators?” It was only after this prompt that the BOP operator realized and reported that there was clear evidence for an abnormal steam generator — a finding that resulted in the entire picture becoming clear for the team.
3.2.2 Procedures

Another major characteristic of emergency operations is that operators have guidance available to them in the form of procedures. The role of the guidance available in procedures in intention formation is handled by decomposing procedures into the kinds of knowledge about the plant, accidents, and corrective responses that they provide to operational personnel. Procedures in the nuclear industry provide guidance about what situations should be monitored for (e.g., symptoms, disturbances to safety functions, accident classes), what evidence signals when a system or function is disturbed, cues about when to monitor different parts of the plant or different issues, and, of course, how to respond to different situations should they arise.

For the most part, the different types of knowledge carried in procedures is represented in CES in the links in the knowledge base. The grain of response varies both within a single set of procedures and across different styles of procedures (event based versus symptom or function based). This is captured in the structure of sets of situation-response links that are expressed in the knowledge base. Note that there is no global performance shaping factor for procedures requiring subjective judgments of what are "good" or "bad" procedures. Instead, the CES user decomposes procedures into what guidance they provide (a clear cut analytical task) and then runs CES for objective results on how this guidance supports operational personnel during accident recovery.

3.3 Overview of CREATE

The CREATE methodology addresses the question: how does one use the capabilities of CES in human reliability analysis and risk assessment?

The CREATE methodology requires that an HRA analyst participate as part of the PRA team in the Systems Analysis stage. The HRA analyst on the PRA team should have expertise in the behavioral sciences. This is necessary to ensure that he or she can bring to bear the empirical and theoretical knowledge of human problem-solving in complex dynamic worlds such as NPPs, in interpreting the behavioral implications of the plant-specific data that he/she collects, and mapping characteristics of the plant operating environment into the CES simulation environment.

One of the earliest steps in a PRA systems analysis is a plant familiarization stage. This involves a review and analysis of plant-specific conditions and reliability data. In the CREATE methodology, the HRA analyst would participate actively during this stage to collect plant-specific data necessary
to set up and run the CES model and to gather data which will be one input to the quantification stage.

The results of plant familiarization provide input for the *modeling stage*. The analyst uses data gathered during the plant familiarization and plant task analyses to set up the general parallel between this plant and CES, to set up any particular parallels he or she wishes to investigate with CES (different incidents, variations in the virtual display to CES, variations in knowledge and processing resources), and then to actually investigate what are likely human behaviors in these situations. The basic steps in this process are:

- Decide what NPP situations to investigate with CES and how these situations map into the CES simulation world,
- Set up CES to be able to run NPP situations, i.e., enable CES to accept and process plant data during the incidents and variants of interest and represent within CES the results of plant specific analyses or hypotheses about knowledge and processing resources which analysts wish to investigate,
- Run CES over a plausible range of demand and resource settings, given the analysis of this plant,
- Analyze CES behavior to identify the minimum conditions which produce intention failures and the actions that follow from an intention failure.

It is important to keep in mind that these are not a linear series of steps; there is a great deal of interaction between these steps in the modeling stage.

The modeling results are used to generate inputs to the *systems reliability analysis*. During this stage,

- the errors identified are used to modify and enrich the event trees in the plant systems reliability analysis,
- a quantification procedure is used to assess the likelihood of these intention errors,
- intention error estimates are combined with execution error estimates.
3.3.1 Modeling Stage

In order to use CES to find intention failures one must decide what NPP situations are promising or important to investigate, including different incidents and the factors that are likely to affect human behavior such as traditional performance shaping factors. An important aspect of the modeling stage in CREATE is the identification of high cognitive demand situations to investigate using CES.

One starting point for identifying accident scenarios to be explored with CES is the accident or event sequences selected by PRA analysts for in depth analysis. These accident sequences are derived from the event tree analyses, and are defined by an accident initiating event (e.g., Loss of Offsite Power, Loss of Coolant Accident), and a series of postulated subsequent events (e.g., additional failures of systems necessary to respond to the initiator or its consequences).

These accident sequences, which we will refer to as root incidents, are likely to be underspecified with respect to features of the situation that impact on information processing and problem-solving that are critical for assessing how an operator is likely to perceive the situation and form intentions to act. For example, from a problem-solving point of view, whether control room displays are functioning correctly or not (e.g., due to sensor failure; loss of electric power) can have profound impacts on performance, although PRA event trees are typically not specified at that level of detail. Consequently, a critical element of the CREATE methodology is to fill in and define variants on the root incident that represent good candidates for in-depth analysis with CES (i.e., high problem-solving demand situations that are likely to produce human errors of intention).

In the CREATE methodology the HRA analyst develops a problem difficulty event tree that defines variations on the root incident that increase the difficulty of the problem-to-be-solved because they degrade the ability to perform necessary tasks or because they impose additional tasks. The kinds of incident to investigate are ones where there is some variation or difficulty that goes beyond the standard method for handling the situation, or complicating factor, such as:

- human execution errors,
- additional machine failures (e.g., valves that stick open, systems that fail to work as demanded),
- missing information (e.g., sensor failures),
multiple major faults (tube rupture with an unisolatable steam release from the faulted steam generator),

situations which remove or obscure the usual evidence or critical evidence (e.g., a loss of leading indicator incident such as a loss of offsite power prior to a steam generator tube rupture),

complex situations where different parts of the situation suggest responses which conflict with each other (e.g., the Ginna incident),

situations that require actions that depart from the usual (e.g., total loss of feedwater).

The incidents selected for analysis with CES will be those variants on the root incident that are identified to be high problem-solving demand situations.

In addition to selecting incidents to run with CES, the HRA analyst needs to map characteristics of the plant operating environment into the CES simulation world. This involves

- finding what operational personnel know or might know about the incidents in question (e.g., from training or procedures) and entering that information into the CES knowledge base,

- setting up the CES virtual display board to model characteristics of control board displays, alarms, and computer-based displays available to be looked at by operational personnel,

- setting up CES processing mechanisms to represent settings or hypotheses about how people may activate and utilize knowledge under different conditions which analysts wish to investigate.

Carrying out these steps currently requires intimate knowledge of CES and its computer implementation.

Multiple runs of each incident variant are performed varying the representation of the state of the plant and problem solving resources assumed to be available to the operator based on analyses of the plant in question. The goal of the parametric investigation is to identify situations where mismatches arise between the problem-solving demands imposed by the situation and the problem-solving resources available to the operator.
The record of how CES attempted to solve each incident is then analyzed to identify the minimum conditions which produce intention failures and to identify the actions or non-actions that follow from each intention failure:

- What actions will not be attempted -- errors of omission.

- What actions the intention failure will lead to -- commission errors, "improvised" action sequences (responses other than the nominal response sequence specified in procedure which hindsight suggests was most appropriate) and common mode failures. Information about these errors may result in changes to event trees on the plant side of risk analysis (e.g., adding a branch to the original event tree) or signal a need to switch to or create a different event tree.

- The likelihood of detecting and recovering from errors -- human intention failures or execution errors or failures of plant equipment to respond as demanded. Of particular value, it will provide information on the likely time duration before an erroneous action is detected and recovery begins.

CES is a deterministic model. Given the same dynamic incident scenario, the same virtual display board characteristics, the same knowledge about the NPP, and the same processing resources, CES will generate the same series of intentions to act. There are large degrees of variability in human behavior; even when performance is good, people take different trajectories to reach the same outcome. CES is capable of large degrees of variation in its behavior as well, and it is capable of taking different problem solving trajectories to the same outcome.

Variability in CES behavior arises from several sources. First, variability in CES behavior arises due to variability in details in how the incident in question unfolds. This is one reason why dynamic plant behavior is needed as input to CES. Second, CES behavior varies as a function of variations in its knowledge and processing resources. The assumption is that human variability arises from differences in relatively enduring knowledge (e.g., knowledge of how x works) and processing characteristics (e.g., a fixation prone personality), longer term changes in knowledge and skill (e.g., skill acquisition from training or experience), or from more moment-to-moment variations in processing resources (e.g., a narrow field of attention due to stress or fatigue).

CES is deterministic in the same sense that any one calculation of a simulation of a process produces deterministic results. The probabilistic
element is the likelihood of the circumstances arising which led to the
intention error committed by CES. This is analogous to the process of
computing the health consequences of a postulated accident given uncertainty
in what the prevailing weather patterns will be at the time of the accident.
Meteorological models are available to assess the radiation effects for any
given weather pattern. The major element of uncertainty relates to the
probability of different weather patterns at the time of the accident.

3.3.2 Inputs to System Reliability Analysis

In the modeling stage, CES is used to find situations that can lead to
intention failures and the resulting erroneous actions. A second stage in the
CREATE methodology is to incorporate these results into the risk analysis.
The sources and results of intention errors will be merged with the results of
the hardware reliability analyses that are going on in parallel to generate
overall system reliability estimates. The results of the CREATE modeling
stage will affect overall systems reliability analysis in two ways: (1) it will
lead to modifications to the systems event tree analysis; and (2) it will
provide quantitative estimates of human reliability as input to overall system
reliability frequency estimates.

One of the major contributions of the CES modeling stage is that it will
reveal events in the systems event tree that need to be expanded or
modified. In the process of in depth exploration of potential intention errors,
forms of intention errors that have one or more action consequences (e.g.,
errors of commission, common mode failures) that were not anticipated in
generating the initial version of the systems event tree will be identified.
This will allow addition of a new branch to the systems analysis event tree
and/or adjustment of the probability estimates assigned to existing events.
Finding intention failures can indicate the need for modification of reliability
estimates for several systems assumed to be independent but found to be
linked via an operator error of intention formation (i.e., identification of
human-related common mode errors).

The CES modeling stage can also point to situations where operators are
likely to initiate actions, not explicitly prescribed, that lead to recovery of
failed systems and reduce overall risk. The identification of plausible operator
initiated recovery actions provide an objective basis for expanding the
systems event tree to include the potential recovery action.

It should be stressed that while, for expository purposes, input to systems
analysis is placed late in the CREATE process, in practice there will be a
great deal of interaction and mutual feedback between the human reliability
analysis and the hardware reliability analysis throughout. The PRA process
in general involves a considerable degree of iteration and interaction among stages, and the systems event trees are modified and expanded as new insights are gained from related analyses. The CREATE methodology has the HRA analyst actively participating in the systems event tree formulation process, contributing insights gained from the CREATE process as they are revealed.

The procedure for estimating intention failure likelihoods (cognitive reliability estimates) from CES assumes that the major element of uncertainty in predicting operator behavior rests on assessing the probability that the situation will arise which produces intention errors, when that situation is simulated with CES. As a first approximation, it can be assumed that any limited resource intelligent agent would exhibit the intention error produced by CES with a probability approaching one, when placed in the same situation (i.e., given the cognitive demands imposed by the incident, the representation characteristics, and the problem-solving resource limitations).

Estimating intention failure likelihoods primarily involves assessing the probability that the situation will arise which was found to result in an intention failure (as identified by running CES). There are two components to the situation: one is how likely is it for these problem solving demands to arise and the second is how likely is it that a particular set of problem solving resources will be in effect. For example, exercising CES may indicate that an intention error will occur, given a particular accident scenario, and a particular set of PAF settings (e.g., narrow field of attention). The questions for estimation are (1) the likelihood that the characteristics of the accident scenario that contributed to the intention error will arise and (2) the likelihood that operator cognitive resources will match the PAF settings, e.g., under what conditions would operators have a narrow field of attention.

The first component, the probability of the cognitive demanding situation arising, is estimated by existing systems reliability techniques. The second component, the probability of the particular set of problem solving resources being in effect, requires behavioral science expertise or data (e.g., studies to determine what actual operators know about how system x functions).

In the absence of empirical data on these questions, estimation will require expert judgment. The estimation tasks should be easier to perform and provide more accurate results than typical expert estimation tasks because CES results in a shift in the nature of the events whose frequencies are to be estimated. CES enables classes of events that occur with relative frequency to be substituted for rare events for which frequency information is unobtainable. This is because CES reformulates the question of the probability of an intention error into the question of the probability of the
conditions that lead to an intention error arising. The former question requires judgment of the probability of gross behaviors (i.e., an intention failure) under hypothetical conditions that go beyond people's base of experience and for which, even in principle, accurate frequency information is beyond reach. The latter question requires frequency estimates to be made for classes of events (i.e., conditions that increase cognitive demands) that occur with higher frequency and for which a base of experience has been developed. Because there is a relevant experiential base to draw upon, it is possible to gather the empirical data or to generate more accurate estimates from expert judgment.

In most cases the HRA analyst will have collected sufficient relevant data during plant familiarization to be in a position to estimate frequencies without needing to convene a panel of experts (e.g., what proportion of operators have high experience and what proportion are inexperienced?).

Note that some aspects of a situation such as the representation of plant state or the guidance in procedures or computer advisory systems available to operational personnel are generally fixed for a given plant. The characteristics of these (e.g., the content of the procedures, the availability and salience of information provided in displays) are determined for a particular plant by HRA analysts on the Systems Analysis team during the plant familiarization and task analysis phases of the PRA. The results are used to prepare to exercise CES during the modeling stage.

Overall human reliability estimates can be obtained by combining the probability of human intention errors with the probability of human execution errors. Current theories of human intention errors and human execution errors postulate very different underlying generating mechanisms. As a result, at this stage of development it can be assumed that intention errors and execution errors are independent. As such, the joint probability of a failure to take a required action is obtained by combining disjunctive likelihood estimates.

It is important to note that a large degree of interaction between the human analysis and the plant systems analysis is required in CREATE. The two analyses proceed in parallel each posing questions to the other (what is likelihood the human will do x? what is the likelihood the difficult variation on root incident y will arise?) and each providing input to the other analysis (human commission and common mode errors; what incident variations increase problem difficulty).
4. Description of the CREATE Method

This chapter provides a more detailed description of the steps involved in using the CES computer simulation tool as part of PRA studies to enhance human reliability assessment — Cognitive Reliability Assessment Technique or CREATE. This process closely parallels how simulation codes for physical plant processes are currently used in PRA studies. CES serves the same role in anticipating human behavior as simulation codes serve in predicting the behavior of thermodynamic processes.

The major premise of the CREATE methodology is that predicting operator intentions and actions under accident conditions requires the same level of detailed modeling and sensitivity analysis that is performed to predict the behavior of physical processes in the plant (see NUREG-1150). The CREATE methodology assigns human reliability analysis the same status as equipment component reliability analysis. The HRA analysis is performed in parallel with the hardware component-oriented reliability analysis as part of the overall systems analysis stage (see Figures 3-2 and 3-3) with the two, efforts closely interacting. This is accomplished by including an HRA specialist with credentials in the behavioral sciences and experience in human error analysis as part of the systems analysis team. The HRA analyst works closely with the other systems analysis team members in all stages involved in the systems analysis process that result in the definition of dominant accident sequences.

Below we provide a more detailed description of the steps involved in using CES as part of a plant PRA analysis. While, for expository purposes, the steps are described sequentially, in practice there will be a high degree of iteration among steps.

4.1 Plant Familiarization

One of the earliest steps in a systems analysis is a plant familiarization stage. This involves a review and analysis of plant-specific conditions and reliability data. Plant familiarization includes reviews of plant layout, P&IDs, emergency operating and test and maintenance procedures, and reliability data (maintenance logs, LERs, etc.), as well as site visits to the plant. During the site visit the PRA team talks to plant engineering, maintenance and operational staff; tours the plant and control room, performs walk-throughs and talk-throughs of emergency procedures, and when possible run scenarios on the plant simulator.
The Plant Familiarization stage is a critical stage since it provides the plant-specific data that form the basis of modeling and quantification stages. Consequently an HRA analyst with expertise in the behavioral sciences and human performance in complex, dynamic situations needs to play an active role in the plant familiarization stage.

During the familiarization process the HRA analyst will engage in a variety of activities designed to gather plant-specific data on operating conditions and philosophy that affect human performance during emergency conditions. The Team-Enhanced Evaluation Method (TEEM), which was developed under a previous NRC-sponsored program, provides a detailed methodology for the kinds of mock-ups, walk-throughs, detailed interviews, site visits, and task analyses that can be used at this point (O'Brien, Luckas, & Spettell, 1986). The techniques outlined in that document for obtaining data on plant conditions and operating philosophy provide useful guidance for the kinds of activities that need to be performed.

While the the HRA analyst's activities during plant familiarization in CREATE are largely similar to the activities traditionally prescribed for comprehensive human reliability analyses (e.g., detailed interviews, walk-throughs, review of procedures, task analyses), the analyses will necessarily be much more fine-grained. The data to be collected are strongly guided by the detailed data requirements for setting up and running CES, and data requirements for quantifying the frequency of different processing demand and resource conditions that will serve as input to the quantification stage.

One of the benefits of the CES model is that it imposes discipline and objectivity on the data collection process. The HRA analyst will be collecting specific information necessary to set up and run CES, rather than making judgments of adequacy. For example, rather than judging the overall adequacy of procedures, he will be collecting information regarding the specific contents of the procedure to use as input into the CES knowledge base. Whether the contents of the procedures are adequate to support the operator in particular accident scenarios of interest would be determined by encoding the information from the procedures into CES and analyzing the resulting behavior of CES on the scenarios of interest rather than through judgment. Similarly, with respect to the adequacy of displays, the HRA analyst would be collecting information on the availability and salience of specific pieces of plant data rather than making judgments of adequacy.

In order to set up CES there is certain information that the HRA analyst will need to gather:
1. The knowledge that is relevant to responding to the accident sequences of interest in the PRA.

2. The plant data that are needed to adequately assess plant state during the accident sequence and the availability and adequacy of representation of that data in that particular plant (i.e., representation characteristics).

3. The range of plausible processing resources operators are likely to possess, and the status of performance shaping factors that are likely to affect operator processing resources (e.g., experience level, fatigue, stress).

With respect to knowledge relevant to responding to accident sequences, the data to be collected includes:

- The specific content of the knowledge required to understand and respond to the situation.

- The sources of that knowledge (e.g., procedures, training, displays/decision-aids in the control-room, experience).

- Distributional information about proportions of operators who possess this knowledge.

- Information as to the order that different knowledge (e.g., different alternative explanations for plant state) will be called to mind.

- Information on goal prioritization.

With respect to the representation available to the operator, the data to be collected includes whether the relevant information is available to the operator at all, its level of salience, whether the pieces of data that are relevant to a given issue are collected for the operator at a single location or are distributed across the plant, and whether the data are integrated for the operator so that he only needs to make a one-bit discrimination or whether the operator must perform computations to determine the information.

With respect to processing resources that are likely to be available to the operator, the data to be collected include the status of performance shaping factors that are likely to affect processing resources.

In addition, in order to run CES it will be necessary to specify in detail the sequence of events that constitute the accident of interest. The event
specification occurs at two levels. At one level the HRA analyst will be charged with expanding the root accident sequences that are concurrently being developed by the whole PRA team, to define plausible variants of the root event that lead to increased cognitive task complexity. Defining this problem difficulty event tree will require analysis of plant-specific layout and operating conditions. The process for developing these problem difficulty event trees is described in more detail in the next section.

At a second level, the HRA analyst will be responsible for generating the detailed, time-stamped stream of input plant parameter data required to stimulate CES. In order to exercise CES it is necessary to input a sequence of time-stamped parameter data that would be generated over course of the accident situation. Any source of valid plant behavior for the incidents of interest can be used to provide these inputs. For example, CES is being set up to receive input from a plant simulation model used for engineering studies and operator training on Westinghouse type pressurized water reactors. A dynamic plant model is preferred because CES is a dynamic model of the control of the NPP. Note that input sources will vary both in their ability to validly capture plant behavior for the kinds of incidents of interest and in the level of effort required to be interfaced to CES.

Another important aspect of the plant familiarization process is the collection of data that will be relevant to quantification. The HRA analyst will need to examine available data (e.g., LERs, maintenance logs) for frequency information on the likely availability of critical displays or controls that would increase problem-solving demands if they were unavailable. Similarly he or she would be responsible for collecting frequency data relevant to assessing distributional information on operator problem-solving resources. For example, the HRA analyst would collect information on operator experience levels and training program content.

4.2 Defining Problem Difficulty Event Trees

Analysis of plant hardware components have traditionally taken precedence and defined the agenda for human reliability analysis. In the process of defining hardware component event/fault trees, cases arise where the probability of a piece of equipment operating correctly depends on an operator action (e.g., probability that an operator will successfully activate/deactivate a piece of equipment critical to safety). These define the significant issues to be addressed by the HRA analyst. As a result the HRA analyst is often asked for judgments of the probability of specific isolated actions. While the question may seem well-formulated and focused from the perspective of the hardware analysis, it does not always constitute a meaningful question from a cognitive psychology or behavioral science
perspective.\textsuperscript{5} While the probability of \textit{errors of execution} can be meaningfully judged in isolation of the context in which they arise, this is not the case with \textit{errors of intention}. Intentions at a given point in time depend critically on the cognitive state of the operator (perceived situation assessment, explanation entertained, expectations held, goal being pursued) which in turn depends on the cognitive activities (situation assessment, explanation generation, goal selection) that arose at earlier points in the evolution of the event leading up to the point of interest. As a result, questions regarding errors of intention become virtually devoid of content when posed out of context of a specific event evolution. It is necessary to consider the unfolding accident sequence from a problem-solving perspective in order to identify the alternative trajectories that can lead to intention errors.

Typically, the root accident or event sequences defined during the event tree formulation stage in systems analysis will be underspecified with respect to features of the situation that impact information processing and problem-solving. A critical element of the methodology is to expand and enrich the root event trees to reflect plausible variants of the root event that can lead to increased cognitive task complexity. For example, from a problem-solving point of view, whether control room displays are functioning correctly or not (e.g., due to sensor failure or a loss of power) can have a profound impact on performance, yet PRA event trees are typically not specified at that level of detail. The objective is to define the event trees from the perspective of elements of the situation that are likely to challenge the problem-solving capabilities of the operator. This problem difficulty event tree defines variants on the root accident sequence that have problem solving demand implications because they degrade the ability to perform required tasks or because they impose additional tasks.

This includes incidents where there is some variation or difficulty that goes beyond the standard method for handling the situation, or \textit{complicating factor}, such as:

- human execution errors,
- additional machine failures (e.g., valves that stick open, systems that fail to work as demanded),
- missing information (e.g., sensor failures),

\textsuperscript{5}The question may not be meaningful in the sense of being sufficiently well-specified to be unambiguously answerable.
- multiple major faults (tube rupture with an unisolatable steam release from the faulted steam generator),

- situations which remove or obscure the usual evidence or critical evidence (e.g., a loss of leading indicator incident such as a loss of offsite power prior to a steam generator tube rupture),

- complex situations where different parts of the situation suggest responses which conflict with each other (e.g., the Ginna incident),

- situations that require actions that depart from the usual (e.g., total loss of feedwater).

In hardware-oriented event trees, the nodes on the tree do not represent specific events but rather classes of events (e.g., all the events that could lead a component to be out of service). Fault-tree analysis is used to define and aggregate the multiple ways the event class can arise. A parallel approach is taken in defining problem difficulty event trees. The nodes on the problem difficulty event tree represent classes of physical situations that produce the same psychological result with respect to problem-solving demands. For example, a critical element in determining how difficult it will be for the operator to make a correct situation assessment is the availability of clear timely evidence pointing to the correct situation assessment; consequently whether a leading indicator is available or not would constitute a critical node on a problem difficulty event tree. A fault-tree analysis could then be used to define (and subsequently quantify) all the ways a leading indicator could be lost – a loss of leading indicator accident.

4.3 Modeling Human Intention Formation: Generating and Analyzing CES Behavior

CES is used to predict likely operator response (including errors of intention) that would result under different conditions (e.g., different assumptions about operator knowledge, different control room displays and configurations, different variants of an incident). The incidents from the problem difficulty event trees are used as stimulating input to CES to explore plausible intention failures. The output of CES is a protocol or a trace of the decision process that the program goes through as the incident of interest unfolds. This includes what evidence is attended to, the assessment of the situation, the explanation(s) generated to account for the perceived state, and what intentions to act are formed. This description of what CES did constitutes a prediction of the cognitive behavior and intentions to act that operators would manifest under the same conditions, i.e., given the same knowledge, perceived salience and priority of plant parameters, information processing characteristics, and incident evolution.
The first level of analysis examines what happened in the protocol. Did an error occur? What factors contributed to the error or the success, such as was an external prompt missed or ignored or did the operators over-rely on familiar cues?

Adjusting the process by which CES forms intentions can vary the outcome — which intentions to act are formed in particular circumstances. The second level of analysis examines how CES behavior changes as a function of changes in the incident under investigation or as a function of changes in the control room person-machine system and the operator's knowledge or processing characteristics. The goal is to identify situations prone to cognitive failures (errors in action selection, intention formation, recovery from execution errors, etc.) and to see the consequences of intention failures for further actions on the plant.

The CES user can adjust both the problem solving demands and the resources available to meet these demands by varying CES performance adjustment factors (PAFs) in order to find intention failures. For each case where a significant intention error is identified, the analyst then systematically varies the characteristics of the incident and the PAFs that were present in CES to find the minimum conjunction of conditions required to produce that intention failure. This is analogous to the concept of a minimum cut set used in fault tree analysis.

The CES user can adjust each of the following factors to identify points where demands and resources are mismatched — i.e., where errors emerge.6

- Selecting the root incident and multiple variants on a root incident to stimulate CES (e.g., a multiple fault incident where one masks the evidence for another is inherently more difficult to isolate that a single fault incident with a clear signature).

- Varying parameters associated with each element on the "virtual display board" that reflect characteristics of the hardwired and computer-based displays.

- Changing the base of knowledge about the NPP that is available to be used in problem solving. This includes knowledge about the

---

6For an overview of how to modify CES behavior to represent different NPP situations see Section 3.1. More details about adjusting CES knowledge and processing activities require in depth discussion of how CES carries out monitoring, explanation building, and response management activities and can be found in Volume 2.
structure and function of the NPP and knowledge about NPP disturbances/faults, and how to correct these.

- Adjusting how CES processes available knowledge (e.g., size of the field of attention, fixation prone or fixation resistant, degree of communication among different processing mechanisms).

Variations across plants or changes in control board instruments, the organization and layout of control boards, computer-based displays of information, the organization of computer-based display systems, and human-computer interaction can be expressed in terms of characteristics associated with the virtual display of plant data to CES. For example, one parameter associated with plant data reflects the degree to which changes in that datum command attention (i.e., can capture control of processing resources). Another parameter associated with plant data expresses how easy it is to see a datum's current value or state and changes in its state.

Variations in training, experience levels and much of procedures generally are captured in the contents and structure of the knowledge base. One can modify the information encoded in the knowledge base to represent differences that might exist among operators with respect to the depth, accuracy, and structure of the knowledge they possess about NPP issues (e.g., simplistic vs. highly accurate mental models of a NPP process) and the accessibility or ease of calling to mind that knowledge. Differences in the content and structural relationships of knowledge encoded in CES can be used to model differences in the knowledge operators have (or can readily access) based on experience, skill level, training, or procedures.

The knowledge base also can represent different kinds of knowledge about the plant. For example, there can be a multi-step thorough reasoning process in going from observations to conclusions about plant state and selecting corrective actions that includes the intermediate conclusions operators may draw while systematically working through a problem. There can be reasoning shortcuts where there is a direct link that shortcuts through the multi-step reasoning, for example, a direct link from an observable plant behavior to a response chunk, a direct link from an observable behavior to an explanation (such as a direct link between a radiation monitor reading in the secondary side and a steam generator tube rupture event), or a direct link from a plant state to a response chunk. The thorough reasoning path will be more error resistant (assuming the knowledge is not buggy); the shortcut will be more efficient. Either or both of the knowledge structures related to these reasoning modes can be set up. The shortcut/thorough reasoning patterns are related to one interpretation of Rasmussen's "skill, rule, and knowledge" levels of reasoning behavior (Rasmussen, 1986).
In addition to modeling what knowledge an operator is assumed to have, the HRA analyst can indicate the accessibility or ease of calling to mind of that knowledge. Accessibility information is used to reflect the relative order hypotheses would be called to mind by an NPP operator observing particular plant symptoms. For example, when NPP operators observe a decrease in pressurizer level, they are more likely to think of a loss of coolant accident and pursue that possibility before considering an interfacing system break.

A wide variety of aspects of NPP situations can be expressed in terms of how CES activates and utilizes knowledge, for example, team problem solving structures, general emergency response strategies (often implicit in procedures and organizational structure), general differences in problem solving skills and aptitude (e.g., fixation prone), approaches to diagnostic search (e.g., variations in experience level or training program), factors that affect the general level of resources available (e.g., stress, fatigue), factors that affect decision criteria used in choice under uncertainty situations, and time pressure.

It is important to remember that CES knowledge and processing resource PAFs do not map one-to-one to traditional performance shaping factors. A set of PAF adjustments will often be needed to capture the NPP conditions of interest (see Section 3.2 and Table 1 for examples).

4.4 Selecting NPP Situations to be Analyzed

Since there are always limited resources to examine human reliability issues (or system reliability issues), reliability assessment requires, as a first step, decisions about what issues should be investigated out of all of the issues that could be investigated and to what depth should they be investigated. This problem of prioritizing limited resources applies to investigating human intention formation as well as to any other reliability issue. The traditional solution is to use one or several approaches to screen which issues should be subjected to deeper analysis.

What human behaviors in NPP incidents should be subjected to analysis with the CES cognitive model?

The scope of CES is the formation of any intentions to act. This means it does not address the quality of execution of intended tasks (e.g., slips or other types of execution errors; Reason & Mycielska, 1982).

The kind of incidents (or variations on a task or fault of interest) to investigate are ones where there is some variation or difficulty that goes
beyond the standard method for handling the situation such as human execution errors, additional machine failures (e.g., valves that stick open, systems that fail to work as demanded), missing information (e.g., sensor failures), multiple major faults (tube rupture with an unisolatable steam release from the faulted steam generator), situations which remove or obscure the usual evidence (loss of offsite power prior to a tube rupture), response conflicts (e.g., the Ginna incident), situations that require actions that depart from the usual (e.g., total loss of feedwater).

There is an interaction between deciding what NPP situations to investigate with CES and running CES to find the human error consequences of those situations. Results from running CES will point to new potentially important situations to explore, which then must be set up within CES. Results will sometimes reveal that a situation is not worth further exploration.

This points to one approach to screen potential situations for modeling by doing a quick sensitivity analysis where a weak version of CES (representative of an inexperienced operator with low processing resources) and a strong version of the model (representative of a very experienced operator with large processing resources) is run to bracket performance on the task in question.

- If the weak model performs the task well, then intention formation errors on the task are probably very low (this conclusion must be qualified because few or no variations on the incident or man-machine system will have been run) and the task is of low priority for deeper analysis.

- If the weak model performs the task poorly, but the strong version performs the task well, then performance is highly sensitive to variations in CES PAFs and the task is of high priority for a deeper analysis to determine what factors lead to poor or good performance.

- If the strong model performs the task poorly, then the task is probably outside the competence of the model and the task is of low priority for deeper analysis (however, an alternative interpretation is that the task is very difficult and that close attention should be paid to estimating the consequences of poor performance on this task).

A task that seems to be outside the competence of the strong model version is a cue that CES needs further customization to this plant or incident. The first possibility is to check the knowledge base for errors or inadequate
knowledge. If performance cannot be improved in this way, then CES's processing characteristics may need to expanded.

There are several other criteria for selecting situations to analyze with CES. CES should be used to investigate human actions that systems analysis reveals to be a vulnerable point in an incident (i.e., where failure to take an action significantly impacts risk or taking an action, such as turning off safety systems, would have serious risk consequences). A related criterion is the possibility of recovery by operator action should important automatic systems fail during an incident. Thus, as in any other stage in the PRA, screening can be driven by assessment of risk sensitive nodes in the event tree.

There is a constraint on using CES in addition to the above criteria: does the task of interest address areas of the NPP that CES knows about or where CES can be taught (i.e., expand its knowledge base) within project resource constraints?

4.5 Providing Input to Systems Reliability Analysis

CES is used to find situations that can lead to intention failures and therefore to erroneous actions. The next stage is to integrate the results on the sources and consequences of human intention errors into overall system reliability assessment. There are two aspects to this. First, the systems analysis event/fault trees need to be re-evaluated in light of the results of the CES modeling stage. CES may identify previously unanticipated intention errors with multiple action consequences (e.g., errors of commission, common mode failures) that may require exploration of new branches on the systems analysis event tree and/or adjustment of the probability estimates assigned to existing nodes. Second, a quantification process is required to estimate the likelihood of operators making the kinds of errors identified with CES.

4.5.1 Modifying System Event/Fault Trees

The most significant contribution of CES is the identification of additional, previously unanticipated, sources of risk due to human error. These can result in modification or expansion of the systems analysis event/fault trees. Identification of potential human errors of commission — erroneously taking an action other than the prescribed action for the accident scenario of interest — can reveal additional branches to the event tree that need to be explored. Finding intention failures can indicate the need for modification of reliability estimates for multiple systems assumed to be independent but found to be linked via a human intention error that results in the operator taking a sequence of actions that impact all of the systems.
CES may also identify situations where operators are likely to detect and recover failed systems. These can either be cases where the operator recognizes and corrects an erroneous human action or identifies and compensates for a hardware system malfunction. These potential recovery actions can then be incorporated into the event/fault tree analysis. Techniques for modifying event/fault trees in light of information on human error are discussed in the Seabrook PRA study (Pickard, Lowe and Garrick, 1983) and in the SHARP procedure (Hannaman et al., 1984).

4.5.2 Risk Quantification

Estimating Intention Failure Likelihoods.
CES behavior varies as a function of the cognitive demands imposed by the incident, the representation characteristics, and the problem-solving resource limitations. The goal of the parametric investigation with CES during the modeling stage is to identify the minimum conjunction of conditions or factors that combine to produce intention failures with significant risk consequences (i.e., points of destructive interaction). Once the minimum set of conditions required to produce an intention failure is identified, then a quantification procedure can be used to assess likelihood.

The procedure for estimating intention failure likelihoods (cognitive reliability estimates) from CES assumes that the major element of uncertainty in predicting operator behavior rests on assessing the probability that the situation will arise which produced an intention failure, when that situation is simulated in CES. As a first approximation, it can be assumed that any intelligent agent would exhibit the intention error produced by CES with a probability approaching one, when placed in the same situation, i.e., given the cognitive demands imposed by the incident, the representation characteristics, and the problem-solving resource limitations.

In estimating the likelihood of operators producing an intention error identified by CES two questions need to be considered.

1. How likely is it that the problem solving demands in effect in that CES run will arise in the actual NPP?

2. How likely is it that the particular set of problem solving resources modeled in that CES run will be in effect?

Ideally, these questions are answered by examining empirical data on how often these problem-solving demand and resource situations arise. However, as in all aspects of PRA there is a paucity of empirical data from which to derive the frequency estimates.
The probability of the problem solving demands (i.e., variants in the event) can be estimated with existing engineering and systems reliability techniques. The difficult problem solving situation becomes the top level outcome in the fault tree, and the likelihood of elements in the fault tree can be estimated from existing data bases on system reliability (e.g., LERs) or based on the judgment of those knowledgeable in the relevant area of plant systems and equipment. Cognitively challenging conditions represent classes of NPP situations. While CES may be run on only one or a few incidents that are instances of a class (one form of problem solving complexity), it is necessary to aggregate the probabilities of all the ways this cognitively challenging situation could arise in estimating the likelihood of this contributor to intention failures.

Some aspects of a NPP situation such as the representation of plant state or the guidance in procedures or computer advisory systems available to operational personnel are generally fixed for a given plant and thus have a probability of one of arising. The characteristics of these are determined for a particular plant by HRA analysts on the Systems Analysis team during the plant familiarization and task analysis phases of the PRA. The results are used to prepare to exercise CES during the modeling stage.

Other factors that affect problem-solving resources, such as operator experience level, stress, fatigue will vary across operators, crews, or shifts and their frequency of occurrence will need to be estimated. Estimating the likelihood of these factors being present requires behavioral science expertise. The HRA analyst on the Systems Analysis team is likely to be in the best position to generate or coordinate gathering these estimates.

In most cases the HRA analyst will have collected sufficient data during plant familiarization to be in a position to estimate frequencies without needing to convene a panel of experts (e.g., what proportion of operators have high experience and what proportion are inexperienced?). In some cases the HRA analyst on the Systems Analysis team will need to convene a panel of experts in plant operations to generate the required frequency estimates to quantify the likelihood of a resource condition that contributes to an intention failure. Any of several available techniques for eliciting frequency judgments from groups of experts may be used (e.g., the structured elicitation technique used in NUREG-1150; the SLIM-MAUD procedure developed by Embrey, Humphreys, Rosa, Kirwan & Rea, 1984). The difference CES makes is that the questions asked the experts will be different. The questions will be more specific and more within their range of experience.

Expert polling techniques can also be used to generate uncertainty bounds

61
around the point estimates. A suggested procedure is the direct estimation procedure developed by Seaver and Stillwell (1983) and adopted in SLIM-MAUD. In this procedure judges are asked to make a direct estimate of the upper and lower bounds for probability estimates by indicating a value on a probability/odds rating scale.

Estimating overall human reliability.
Overall human reliability estimates can be obtained by combining the probability of human intention errors with the probability of human execution errors. Current theories of human intention errors and human execution errors postulate very different underlying generating mechanisms. (Reason & Mycielska, 1982; Rasmussen et al., 1987). As a result, at this stage of development it can be assumed that intention errors and execution errors are independent. As such, the joint probability of a failure to take a required action is the sum of the probability that the operator will fail to decide to take the action (i.e., an intention error) and the probability that he forms the correct intention but errs in carrying out the intention (i.e., an execution error).

The procedure for generating intention probabilities is outlined above. Execution error probabilities can be straightforwardly generated using most of the standard HRA estimation techniques (e.g., Swain & Guttman, 1983; the SLIM-MAUD procedure described in Embrey et al., 1984).
5. Conclusions and Recommendations

5.1 Benefits of the CREATE Methodology

The leverage provided by the CREATE methodology revolves around the unique capabilities provided by the CES cognitive model. These capabilities overcome many of the limitations in human reliability analysis that have been long recognized by the PRA community. Among the benefits of this approach are better modeling of the sources of human-related risk, more accurate quantification of the level of human-related risk, and deeper insights into conditions that produce significant human errors.

CREATE utilizes the first cognitive process simulation tool that allows exploration of plausible human responses in different emergency situations. By simulating the cognitive processes that determine situation assessment and intention formation, CES provides the capability to establish analytically what actions an operator is likely to take under different accident conditions. This means one can investigate the ability of humans to recover from equipment failures, execution errors or intention failures to stop or mitigate their consequences. Similarly, one can investigate errors of commission due to misperception of plant state or other cognitive error.

The ability of CES to predict errors of commission is particularly important for HRA since misapprehension of plant state by the operator can result in multiple actions which can have broad systemic effects. Intention failures are a major source of human related common mode failures — multiple failures that are attributable to a common element (namely, the erroneous intention). For example, cases where the situation is misperceived, and the operator deliberately decides it is appropriate to turn off multiple, otherwise redundant and diverse systems as occurred at Three Mile Island and Chernobyl. The PRA community generally recognizes the importance of identifying common mode failure events because they can have large and widespread effects on risk. CES represents the first cognitive process model able to predict the wide spread consequences that can follow from an intention failure.

The CREATE methodology provides risk analysis access to a tool (CES) for deriving likely human responses in different situations. In the past most of the tools available for human reliability analysis have taken the form of guidelines and checklists. While these tools provide useful guidance, there is a large subjective component in identifying contributors to human error and the likely form of human response under accident conditions. As a result, there has been wide variability among PRA studies in assessment of human
impact on risk (Worledge, Chu and Wall, 1984). CES is a simulation code that requires detailed and complete input to run and outputs specific predictions about human intentions. Because CES requires detailed input to run, it ensures explicit consideration and detailed analysis of the factors that contribute to intention errors in HRA.

In CREATE one can investigate the sources of cognitive processing breakdowns and intention failures. Because CES encompasses the factors that effect the available problem solving resources such as the specific form and content of displays, training, and procedures, it provides an analytic tool for investigating the effects of changes in NPP person-machine systems including new instrumentation, computer-based displays, operator decision aids, procedure changes, training, multi-person or multi-facility (e.g., technical support center) problem solving styles. This means that risk reduction strategies can be evaluated.

CREATE has the promise to become an essential tool in the assessment of systems that affect the human element in NPP safety.

5.2 Recommendations

The next steps which are needed to take advantage of the capabilities of the CREATE methodology are:

- empirically validate the correspondence between CES and human behavior,
- evolve the model's capabilities and its accessibility to the potential user community,
- further develop and refine the CREATE methodology through exercise on cases of relevance to PRA.

The usefulness of the CREATE methodology depends on the ability of CES to behave like people do, for the same situation and with the same external and internal resources. In other words, the key question to be answered is the validity of CES as a modeling tool for human intention formation. An initial empirical evaluation and validation study is planned for Phase III of the research project.

Analogous to the situation with analytical computer codes which model reactor behavior, there needs to be an ongoing cycle of model evolution and change as our state of knowledge changes. The Cognitive Environment
Simulation is the repository of the current state of knowledge on operator cognitive activities and is the best source for interpolating or extrapolating what human behaviors are likely in cases where there is no or limited experience – including evaluating changes to the human-machine system and hypothetical situations that arise in postulated incidents for which there is no or insufficient empirical data. To fulfill this function CES needs to evolve as new empirical data are gathered and as our understanding of human error evolves.

The current implementation of CES does not exhibit all of the target cognitive competencies specified for CES, and it addresses only a small portion of the ideal scope of NPP tasks. The full range of cognitive competencies needs to be incorporated into CES and the NPP scope covered by CES needs to be broadened.

The mechanisms for interacting with CES (setting up plant input, modifying Performance Adjustment Factors) are currently very limited, as are the mechanisms for watching and recording CES behavior when it is stimulated by dynamic sequence of plant data. As a result, at this stage of development CES can be effectively used only by people who have behavioral science expertise, particularly in cognitive processes and human error, and intimate knowledge of the AI computer structures used to implement CES (i.e., the EAGOL software system). Mechanisms for interacting with CES can be expanded and enhanced to improve productivity and accessibility.

5.3 Conclusion

As a result of the model development work in Phase II of this research project, there exists, for the first time, a simulation model of the cognitive processes that affect operator intention formation in NPP emergencies. Reactor thermodynamic models are essential tools for design and risk assessment of the physical NPP. Similarly, the CES cognitive model will be an essential tool to assess human performance for the evaluation of human-machine systems in the NPP and, via the CREATE methodology, for assessment of the human contribution to risk.

Enough knowledge about operator cognitive activities in emergency situations and enough knowledge about parts of the NPP have been incorporated for CES to begin to be a useful tool to explore what would people do in NPP situations of interest and to identify situations prone to intention failures. The process of using CES will then provide useful information on human performance and reliability at the same time that CES undergoes further evolution, extensions and refinement.
Utilizing the capabilities of the CES cognitive model and the CREATE methodology in PRA studies requires changes in the relationship between human reliability and systems reliability analysis. The two analyses need to proceed in parallel each drawing on the insights of the other.
6. References


U. S. Nuclear Regulatory Commission. Loss of Power and Water Hammer


Cognitive Environment Simulation: An Artificial Intelligence System for Human Performance Assessment
Volume 3: Cognitive Reliability Analysis Technique

D. D. Woods, E. M. Roth,

Westinghouse Research and Development Center
1310 Beulah Road
Pittsburgh, PA 15235

Division of Reactor and Plant Systems
Office of Nuclear Regulatory Research
U.S. Nuclear Regulatory Commission
Washington, DC 20555

September 1987

This report documents the results of Phase II of a three-phase research program to develop and validate improved methods to model the cognitive behavior of nuclear power plant (NPP) personnel. In Phase II a dynamic simulation capability for modeling how people form intentions to act in NPP emergency situations was developed based on techniques from artificial intelligence. This modeling tool, Cognitive Environment Simulation (CES), simulates the cognitive processes that determine situation assessment and intention formation. It can be used to investigate analytically what situations and factors lead to intention failures, what actions follow from intention failures (e.g., errors of omission, errors of commission, common mode errors), the ability to recover from errors or additional machine failures, and the effects of changes in the NPP person-machine system.

The Cognitive Reliability Assessment Technique (CREATE) was also developed in Phase II to specify how CES can be used to enhance the measurement of the human contribution to risk in probabilistic risk assessment (PRA) studies.

The results are reported in three self-contained volumes that describe the research from different perspectives. Volume 1 provides an overview of both CES and CREATE. Volume 2 gives a detailed description of the structure and content of the CES modeling environment and is intended for those who want to know how CES models successful and erroneous intention formation. Volume 3 describes the CREATE methodology for using CES to provide enhanced human reliability estimates. Volume 3 is intended for those who are interested in how the modeling capabilities of CES can be utilized in human reliability assessment and PRA.

Unlimited

Unclassified

Unclassified
