

# COGNITIVE FACTORS IN THE DESIGN OF EFFECTIVE MEDICAL EDUCATION

Alan Lesgold, May, 2007

# How We Think

Implications for Teaching Medicine

# Two Big Issues



- How do effective physicians think?
- How do they learn to think that way?

# Special Characteristics of Medical Thinking

- Multi-tasking and rapid context shifts
- Complexity
  - ▣ Multiple body systems
  - ▣ Clearest manifestation of one disease may most often indicate a different disease – probabilistic complexity
  - ▣ Noisy data – patient variability in what they say and what it might mean
- High stakes

# Two Useful Models of Expert Thinking

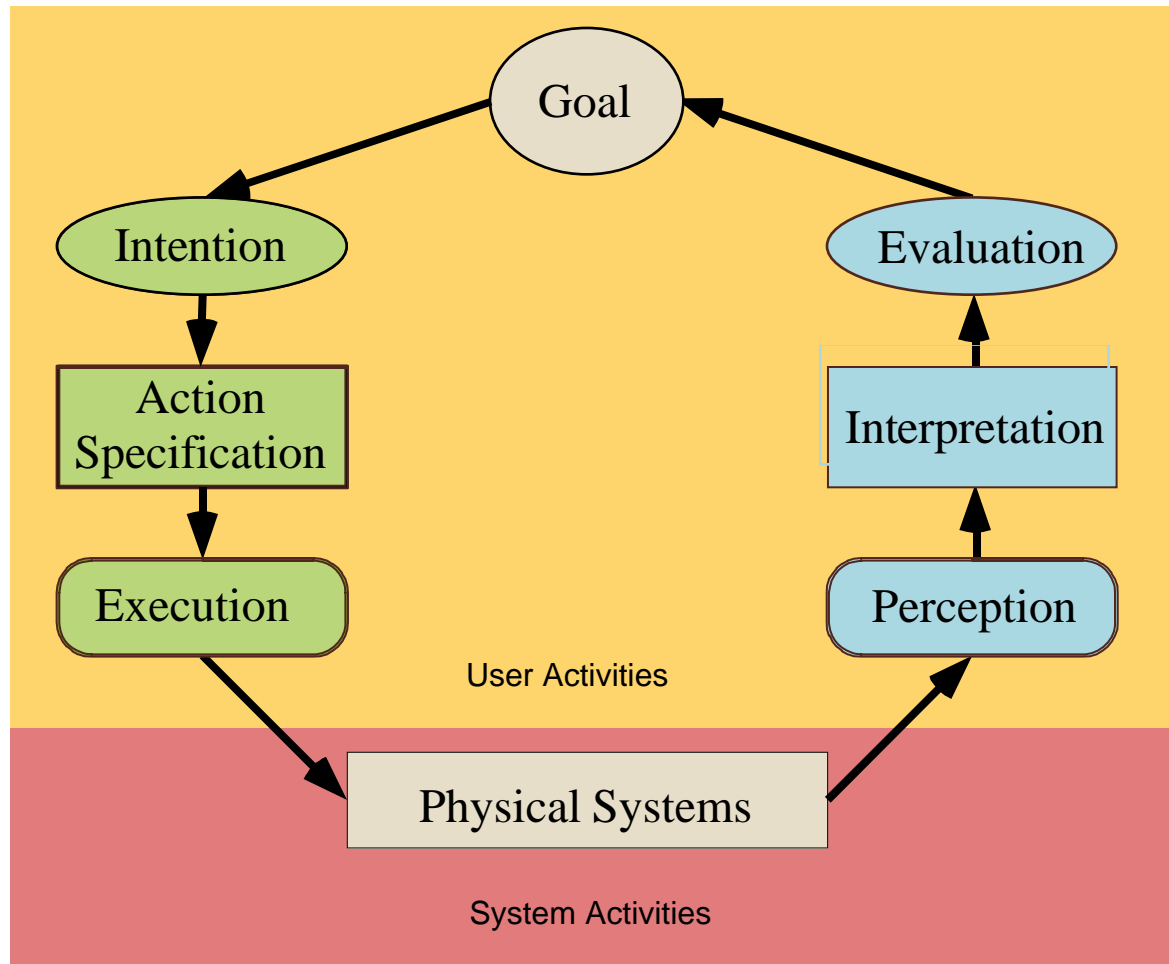


- Norman's Model of Slips and Mistakes
- Rasmussen's Model of Expert Problem Solving

# Norman's Action Theory

(graphics borrowed from Vimla Patel)

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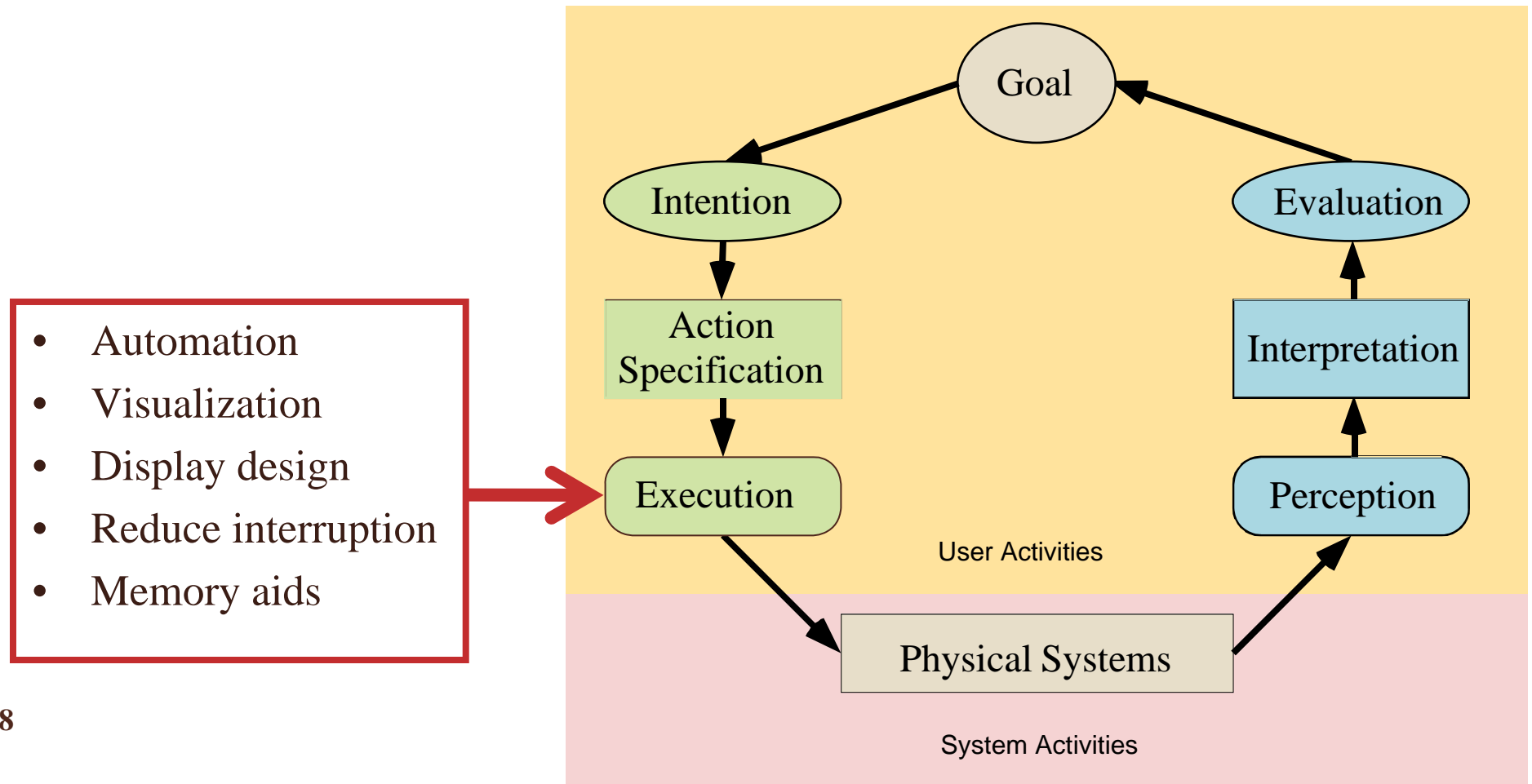
# Slips and Errors



- Slips: Program doesn't execute as it should
- Mistakes: Information not analyzed or processed correctly

# Interventions for Slips

## Example: Interventions at execution step





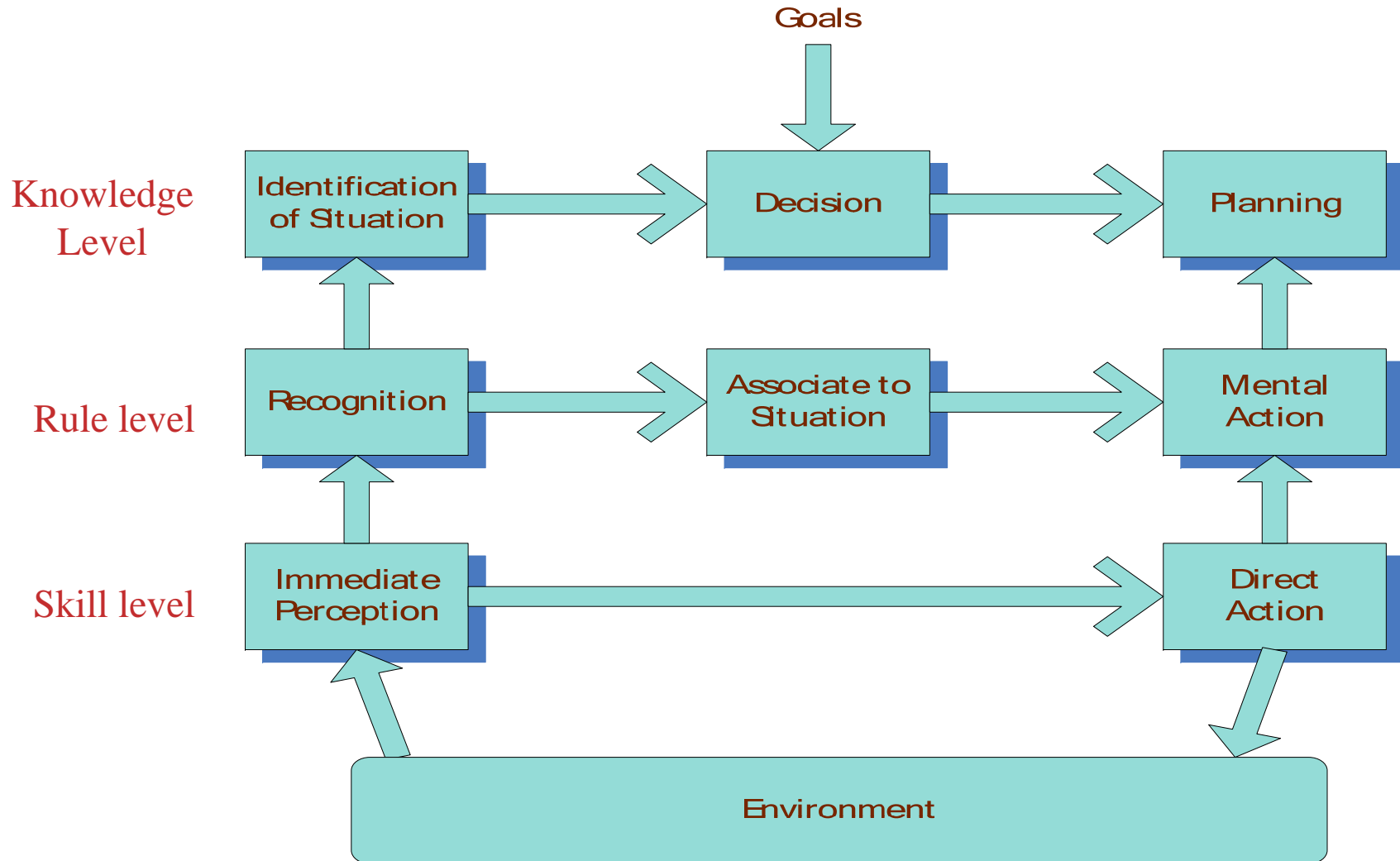
# The Norman Approach to Training

- Design training and procedures to make responses to problem situations more reliable
- Use tools and extended training to block slips
- Provide enough conceptual understanding to decrease mistakes

# Rasmussen's Insight

- Multiple levels of mental activity
- Each level learned differently

# Rasmussen's Ladder



# Skill Based Behavior

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- Perform routine tasks
  - ▣ Driving a car down an ordinary road
    - Automatic responses to small changes in the roadway
  - ▣ Intubations
    - You feel your way, in part, and automatically respond to what you feel
  - ▣ Routine diagnoses
    - You instantly know what to do because you do it many times a day – but there is need for considering alternatives – which requires rule and knowledge based processing

# Rule Based Behavior

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- Perform familiar tasks applying rules automatically to figure out what to do
  - ▣ For example, seeing a stop sign, until this becomes fully automated
    - Slow down and prepare to stop
    - Stop at appropriate distance
    - Look both ways
    - Proceed following turn-taking protocol
  - ▣ Experts often learn rules for checking whether an automatic decision is the right one: *“If my diagnosis is right, I also expect to see x, y, and z”*

# Knowledge Based Behavior

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- When rules don't cover situation, reason (which means using more general reasoning rules applied to prior knowledge)
- For example, arrive at busy intersection, but traffic lights not operating
  - ▣ Come to stop
  - ▣ Evaluate situation
  - ▣ Proceed with caution
- Situation awareness: knowing how to interpret a situation to make rule-based processing practical

# Medical Errors

Teaching to Reduce Medical Errors

# Leveraging What We Know about Thinking

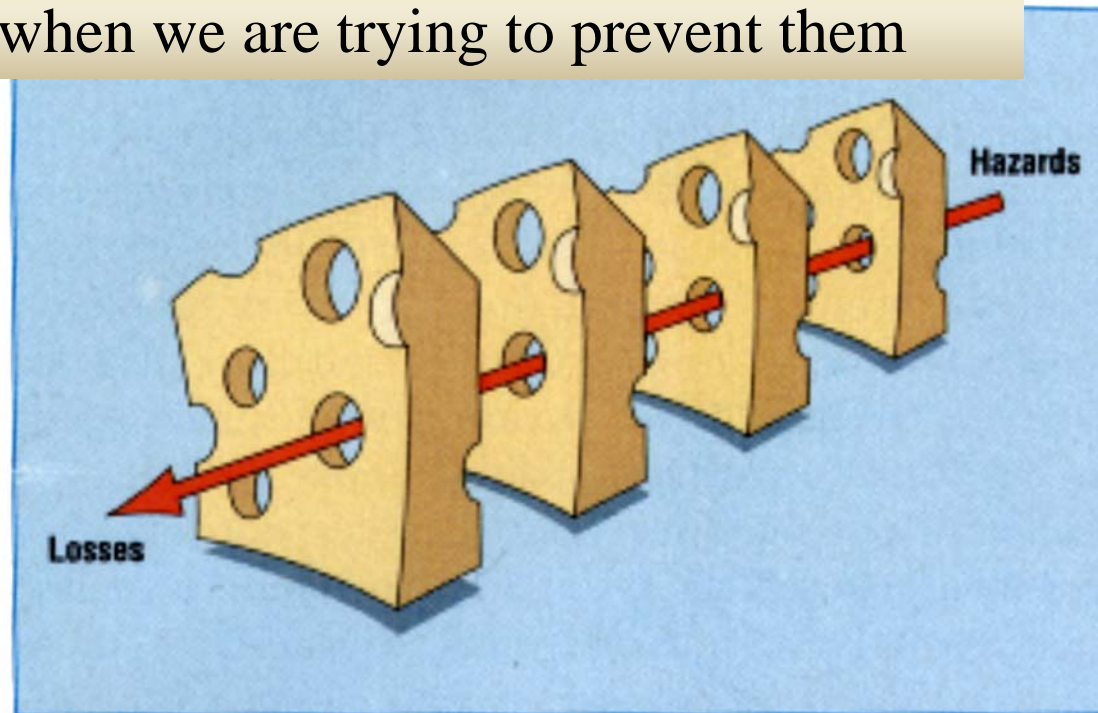
- Analyze medical errors and design approaches to limit slips and mistakes
- Automate error-checking rules and skills – build on situation awareness work of the military
- Teach about how errors happen so the development of error checking fully leverages self-knowledge and enculturated knowledge



# Reason's Swiss Cheese Model

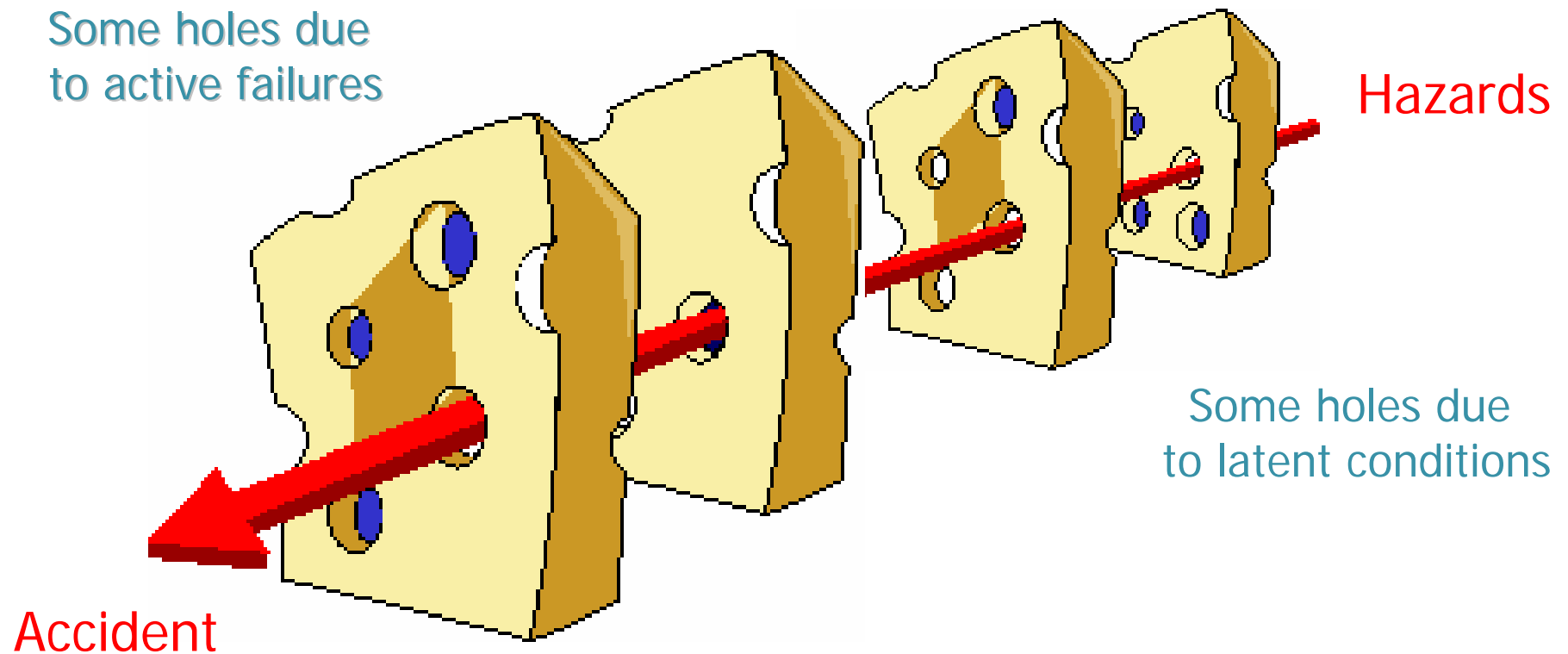
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A simple but useful view of how errors happen when we are trying to prevent them

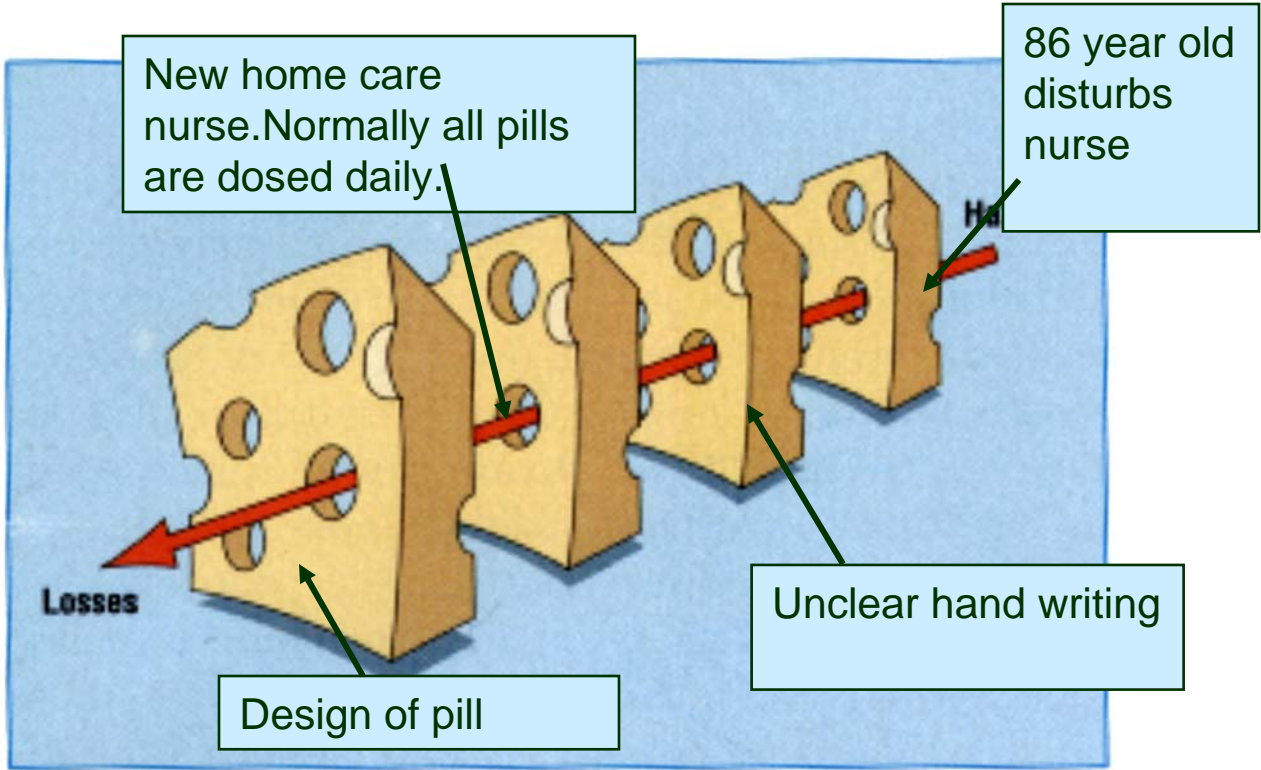


James Reason

# The Swiss Cheese Model



# Woman Dies from Medication Error

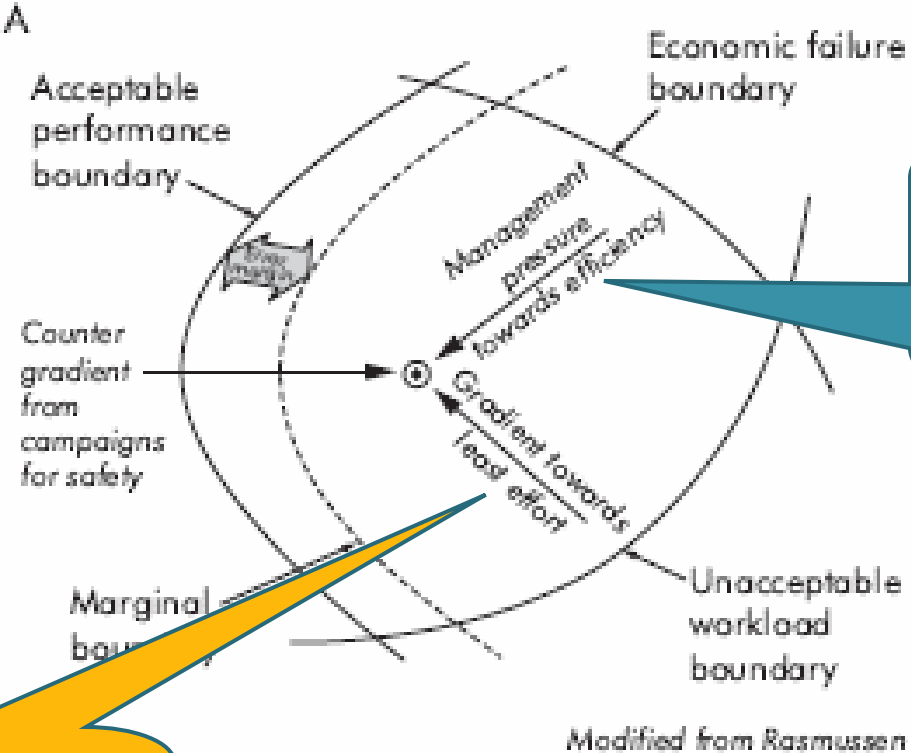


# Understanding How Error Evolves



- We engineer systems of practice to be safe – though we keep learning (as with hospital infections)
- Forces in the practice environment cause practice to evolve toward nonsafety
- We can teach people to predict and watch for such evolution

# We Start Safe, but Failure Potential Can Evolve



Management pressures, but also public and patient pressures

Some of this is necessary coping with emergent events

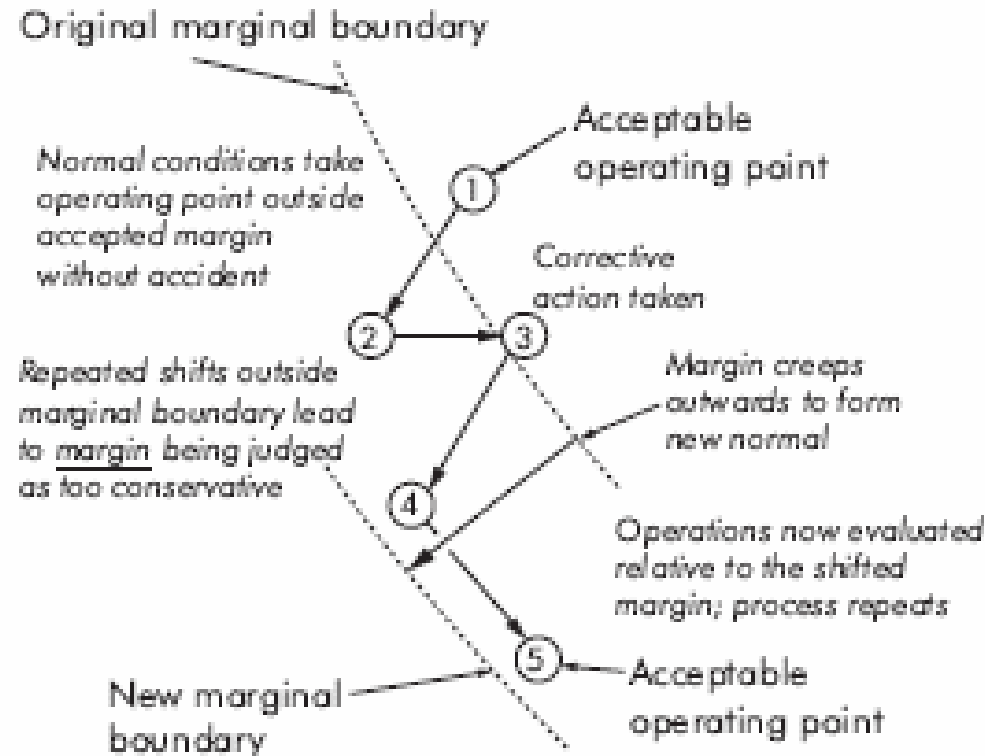
### EMERGING RESEARCH AND PRACTICE

“solid”: a model of system dynamics and consequences for patient safety

R Cook, J Rasmussen

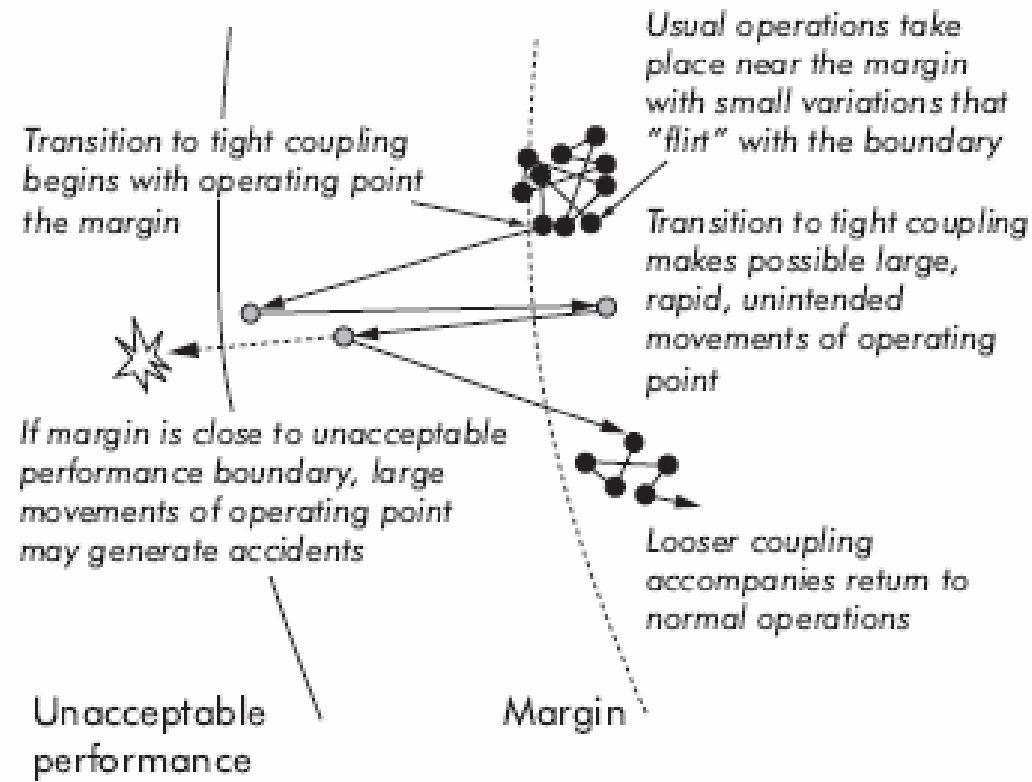
# It Worked Last Time!

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# Tight Coupling of Process: Becoming Efficient Can Create Problems



# Summary

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- Understand affordances – what does environment allow/force us to do
- Understand human cognition – how do we learn good and bad practices & how do we use what we learn
- Understand human systems and how they fail
- Understand how potential for failure evolves because of predictable characteristics of human social activity
  - ▣ Desire to save time
  - ▣ Desire to save money
  - ▣ Initiatives at multiple levels
  - ▣ Likelihood of incomplete coordination