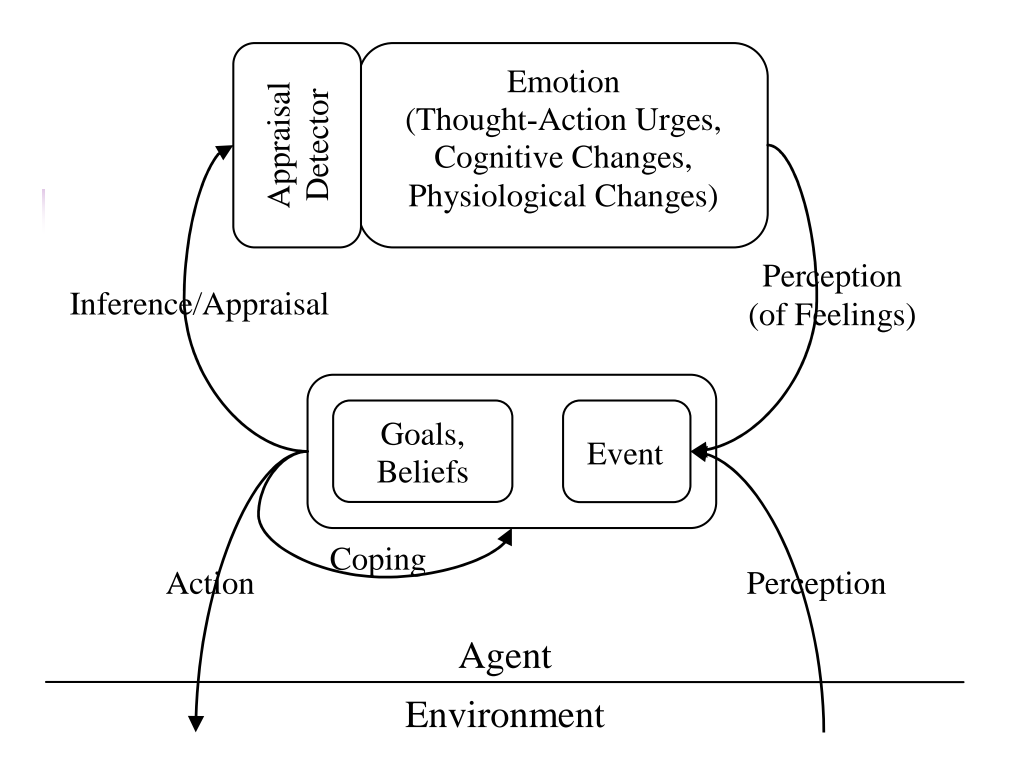
Unifying Cognitive Functions and Emotional Appraisal

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Introduction

- Have independent theories of emotion and cognitive functions
 - Emotion: Appraisal Theory
 - Data without process
 - Cognitive Functions: Allen Newell's PEACTIDM
 - Process without data
- Each of these is incomplete
- Emotion and cognition are tightly integrated in humans
- How can we unify cognitive functions with appraisal?
 - Claim: Both are concerned with event processing



Appraisal Theory of Emotion

- Suppose a person has some goals, beliefs, etc. (knowledge)
- An event occurs (internal or external)
- The person *appraises* the *relationship* between his goals and the event along a number of dimensions (e.g. unexpectedness, conduciveness, agency, etc).
- The appraisal automatically leads to *emotion* (e.g. physiological/cognitive changes, thought-action urges, etc)
- The person perceives emotion as *feelings* (internal event)
- The person *copes* with feelings by taking internal or external actions to improve/maintain the relationship between his goals and the environment

Proposed Appraisals Dimensions

| Scherer 2001 | Roseman 2001 | Smith & Lazarus 1990; Smith & Kirby 2001 | Lazarus 1991/2001 | Gratch & Marsella (2004) |
|----------------------------------|--------------------|---|---------------------|----------------------------------|
| Novelty: Suddenness | | | | |
| Novelty: Familiarity | | | | |
| Novelty: Predictability | | | | |
| Intrinsic pleasantness | | | | |
| Goal/need relevance | | Motivational relevance | Goal relevance | Relevance |
| Cause: agent Cause: motive | Agency | Self/Other accountability | Blame and credit | Causal attribution |
| Outcome probability | D 1 1 11 | Future expectancy | Future expectations | Likelihood |
| Urgency | Probability | | | |
| Discrepancy from expectation | Unexpectedness | | | |
| Conduciveness | Situational state | Motivational congruence | Goal congruence | Desirability |
| Control Power | Control potential | Problem-focused coping potential | Coming restantial | Changeability Controllability |
| Adjustment | | Emotion-focused coping potential | Coning notantial | |
| Internal standards compatibility | | | Type of ego | Demonantina |
| External standards compatibility | | | involvement | Perspective |
| · · · · · · | Motivational state | | | |
| | Problem type | | | |

5

Appraisals to Emotions

| | Scherer 2001 | Elation/Joy | Fear | Rage/Hot Anger |
|---------------------------|-------------------------------------|--------------------|--------------|----------------|
| Relevance | Suddenness | High/medium | High | High |
| | Familiarity | | Low | Low |
| | Predictability | Low | Low | Low |
| | Intrinsic pleasantness | | Low | |
| | Goal/need Relevance | High | High | High |
| | Cause: agent | | Other/nature | Other |
| | Cause: motive | Chance/intentional | | Intentional |
| Implication | Outcome probability | Very high | High | Very high |
| nplic | Discrepancy from Expectation | | Dissonant | Dissonant |
| Ir | Conduciveness | Very high | Obstruct | Obstruct |
| | Urgency | Low | Very high | High |
| al | Control | | | High |
| Coping potential | Power | | Very low | High |
| | Adjustment | Medium | Low | High |
| Normative Significance | Internal standards compatibility | | | |
| | External standards compatibility | | | Low |

6

What's Missing?

- When are appraisals generated?
- Why are the appraisals generated then?
- How are appraisals generated?
- How do appraisal and emotion impact behavior?

Cognitive Functions: Allen Newell's PEACTIDM

An agent must be able to perform the following functions

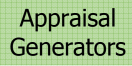
| SIIIS | Perceive | Raw perception |
|----------|------------|--|
| oces | Encode | Create domain-independent representation |
| | Attend | Chose stimulus to process |
| | Comprehend | Generate structures that relate stimulus to goals and can be used to inform behavior |
| | Tasking | Perform goal maintenance |
| л С | Intend | Chose an action |
| Acspulse | Decode | Decompose action into motor commands |
| לאבאר | Motor | Execute motor commands |

What's Missing?

Example: Bob steps down from the curb.

| Perceive | What information is generated? |
|------------|--------------------------------|
| Encode | What information is generated? |
| Attend | What information is required? |
| Comprehend | What information is generated? |
| Tasking | What information is required? |
| Intend | What information is required? |

Unifying Cognitive Functions and Appraisal



Appraisal Consumers

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| Event Pr |

| Perceive | Raw perception | |
|------------|--|--|
| Encode | Domain-independent representation | |
| Attend | Chose stimulus to process | |
| Comprehend | Generate structures that relate stimulus to goals and can be used to inform behavior | |
| Tasking | Perform goal maintenance | |
| Intend | Chose an action | |

Encode and Event Structure

- Encode generates domain-independent event structures from the raw Perceptual information
 - Events are the foundational data structure that unify appraisal and PEACTIDM
- Simplification of Talmy (1975)
 - Actor Bob
 - Action Walking across street
- Also includes metadata about the event 11

Attend

- Most events are probably not worth paying attention to
- Attend uses metadata from Encoded structure determine if an event should be processed further
- What metadata?
 - Suddenness
 - Familiarity
 - Predictability



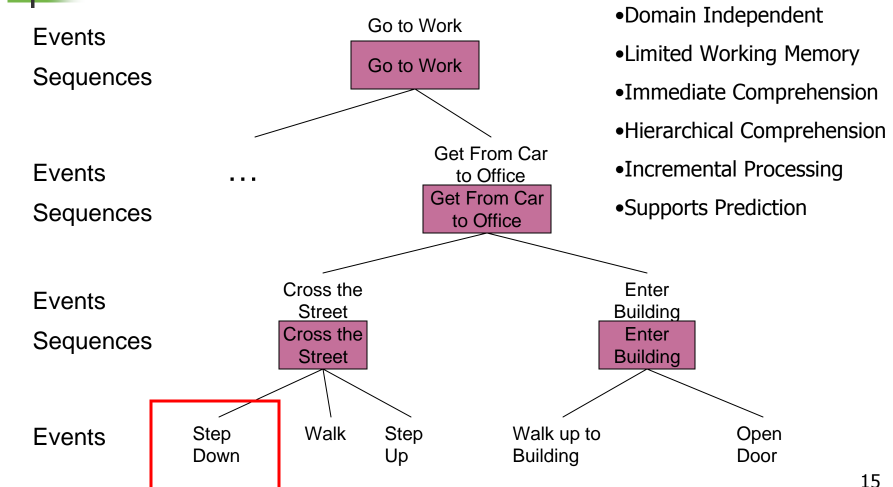
Comprehension Process

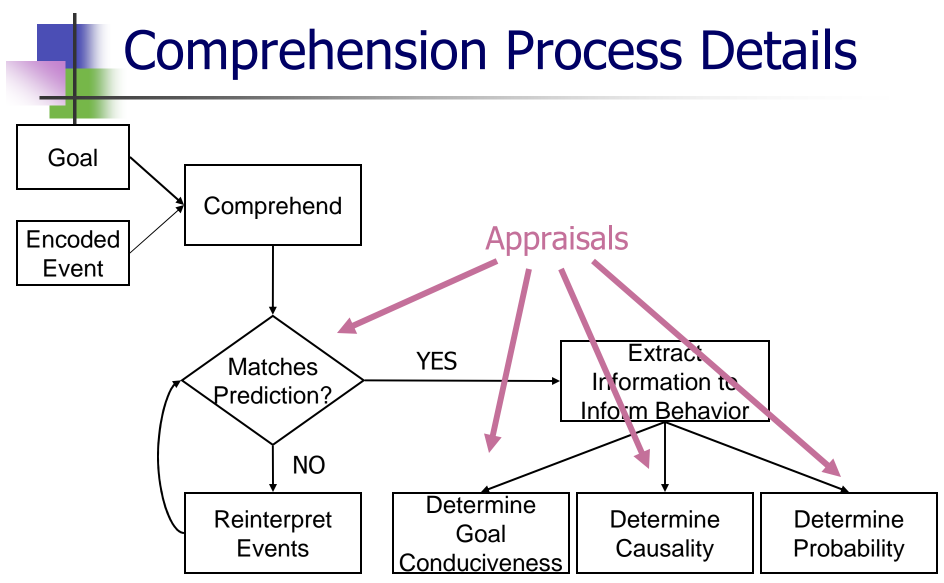
- Goal: To create data structures that inform behavior
- Key: Process *sequences* of events
- Process
 - Observe partial sequence of events
 - Match partial sequence to known complete sequence
 - Use complete sequence to predict next event
- Only work on one event or sequence at a time (i.e. processing is local)
- Since the event structures are domain independent, this process is also domain independent

Abstract Events, Sequences and Subgoals

- An event sequence can be abstracted to represent a single event in a more abstract sequence
- Example:
 - Step down from curb
 - Take a few steps
 - Step up onto curb
 - ...this is just the "Cross the Street" event, which may be just one event in the "Get from Car to Office" sequence, which may be one event in the "Go to Work" sequence...which may be just one event in the "Living My Life" sequence.
- Abstract events can be thought of as subgoals

Event Knowledge Hierarchy





Unifying Cognitive Functions and Appraisal Revisited

| Perceive | | Raw perception |
|--------------------------------------|------------|--|
| | Encode | Domain-independent representation |
| | Attend | Chose stimulus to process |
| | Comprehend | Generate structures that relate stimulus to goals and can be used to inform behavior |
| esponse ocessing | Tasking | Perform goal maintenance |
| Response Processing | Intend | Chose an action |

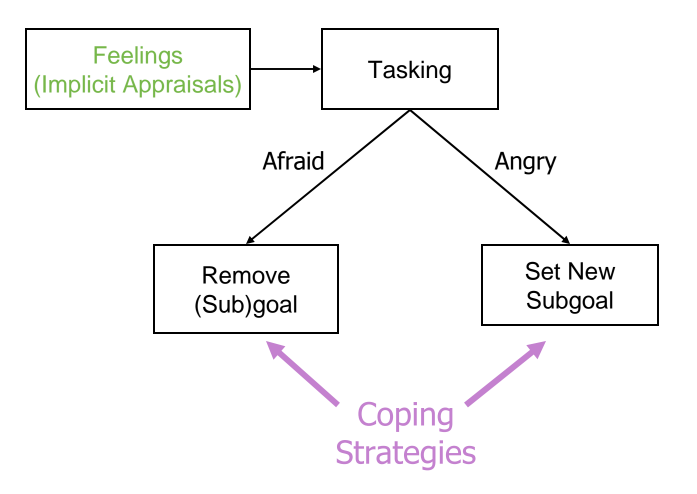




Tasking Process

- Goal: Update current (sub)goals as necessary
- Key: Emotion automatically signals with status (goal threatened, situation alterable) and how to fix it (e.g. whose fault is it, etc)
- Process:
 - Determine how to proceed based on implications of emotion

Tasking Process Details



Intend Process

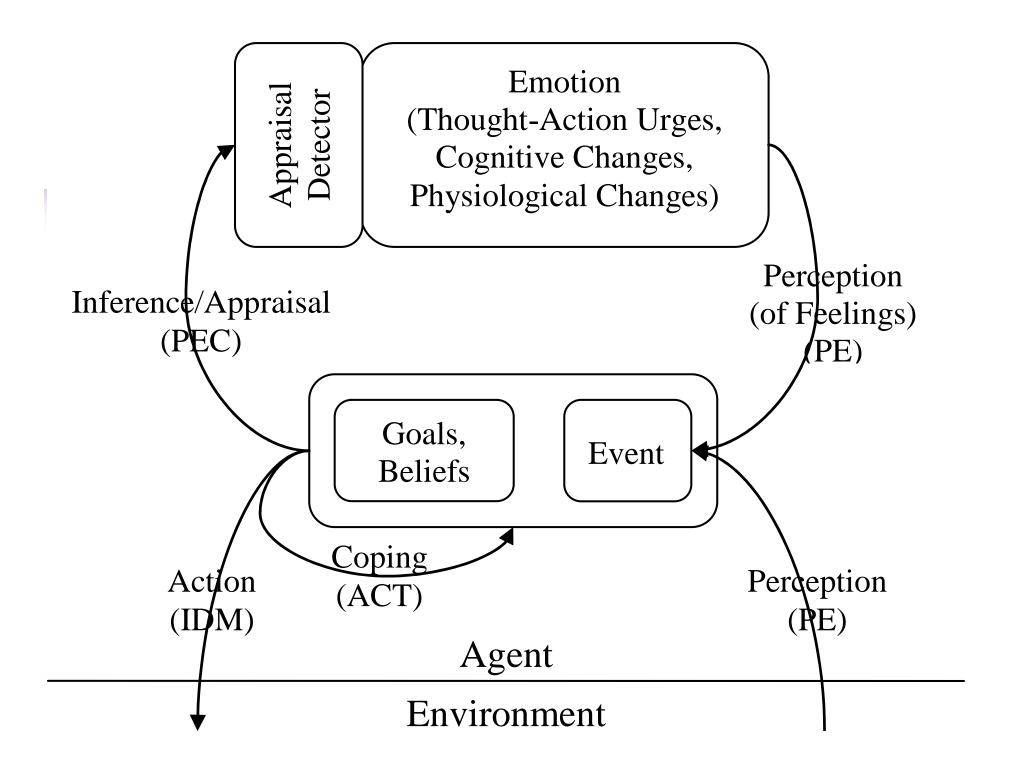
- Goal: Determine next action to execute
- Key: In general, there may be many paths from the current situation to the goal, so Intend must pick one
 - Also has to compete with action tendencies (e.g. automatic responses)
- Process:

Appraisal

- If urgency is high, "automatic" responses win
- Otherwise, walk event hierarchy to find path to goal

Unification

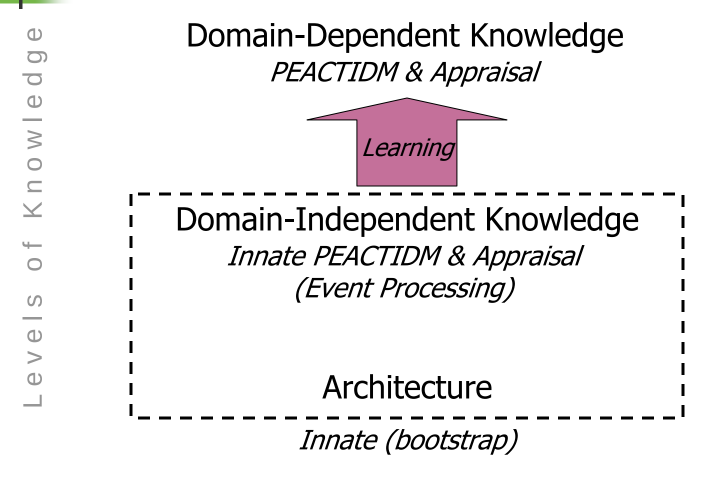
| Scherer 2001 | Generated By | Required By | |
|----------------------------------|---------------|------------------------|--|
| Novelty: Suddenness | Perception | | |
| Novelty: Familiarity | Encoding | Attend | |
| Novelty: Predictability | | | |
| Intrinsic pleasantness | | | |
| Goal/need relevance | | | |
| Cause: agent | | Tasking (via Feelings) | |
| Cause: motive | | | |
| Outcome probability | Comprehension | | |
| Urgency | | Intend (via Feelings) | |
| Discrepancy from expectation | | Comprehension | |
| Conduciveness | | | |
| Control | | | |
| Power | | Tasking (via Feelings) | |
| Adjustment | | | |
| Internal standards compatibility | | | |
| External standards compatibility | | | |



Predictions

- Agent will be interruptible
- Partial ordering constraint on appraisal generation
- Different emotions may require different amounts of processing
- Time constraints may lead to errors in Comprehension (and thus emotion)

Impact on Soar: Innate Knowledge



Summary

- Nuggets
 - Appraisal processing and PEACTIDM both fill in missing pieces of each other
 - The story satisfies multiple psychological constraints
 - May give some insight into innate knowledge
 - Appraisal generation isn't special – it results from normal processing

- Coal
 - Unifying these does not solve everything: theoretically and implementationally, there are still a lot of hard, unanswered questions