

## Introduction & Problem Statement

- ▶ Reasoning and search can explore solution spaces, but they can't tell an agent which goals it should value.
- ▶ Often, outcomes are valued via goal functions and are categorized into “good” and “bad” ones, depending on the value of the function.
- ▶ Can one combine simple emotional reactions to situations with reasoning techniques to obtain intelligent behaviour?

## Wumpus World

We set our agents in a 2D-grid world with predators that try to kill agents, plants that can be harvested. Agents have to avoid being killed and eat to survive.

## Combining Affect and Reasoning

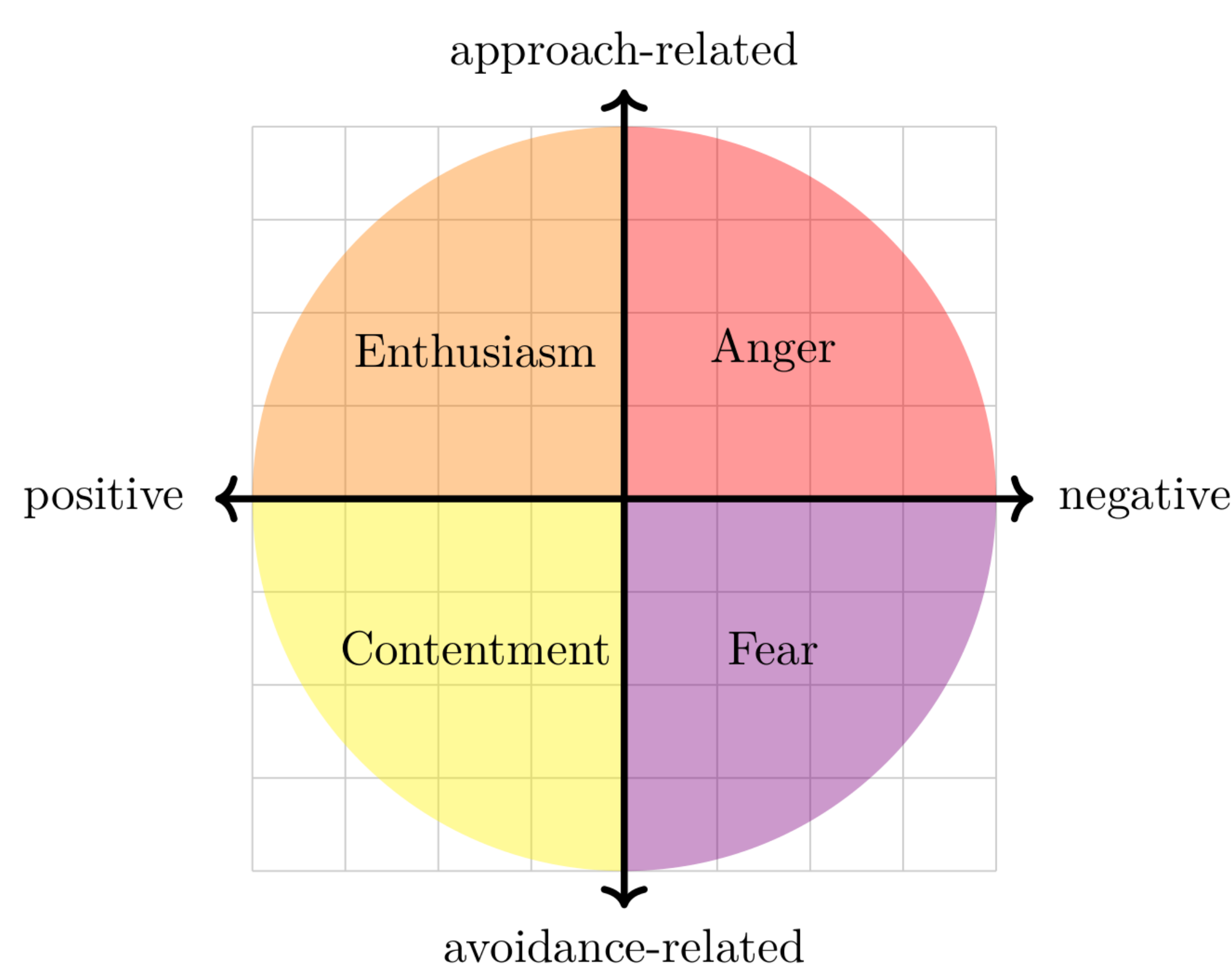
We have created an AI consisting of loosely coupled components that communicate via a central message space.

## Structure

- ▶ Agents emotionally evaluate their current situation and take a hypothetical action based on the strongest emotion.
- ▶ The world is simulated one step ahead.
- ▶ If the outcome satisfies the strongest emotion, the action is actually taken.
- ▶ If not, the planning continues or a different action is tried.

## Emotions

- ▶ Evolutionarily speaking, organisms felt fear and anger long before they felt social emotions.
- ▶ We implemented four emotions: anger, fear, enthusiasm, contentment.
- ▶ Anger: **negative** and **approach-related**,
- ▶ Fear: **negative** and **avoidance-related**.
- ▶ Enthusiasm: **positive** and **approach-related**,
- ▶ Contentment: **positive** and **avoidance-related**,  
(the organism avoids action because its needs are met).



## Proof of Concept

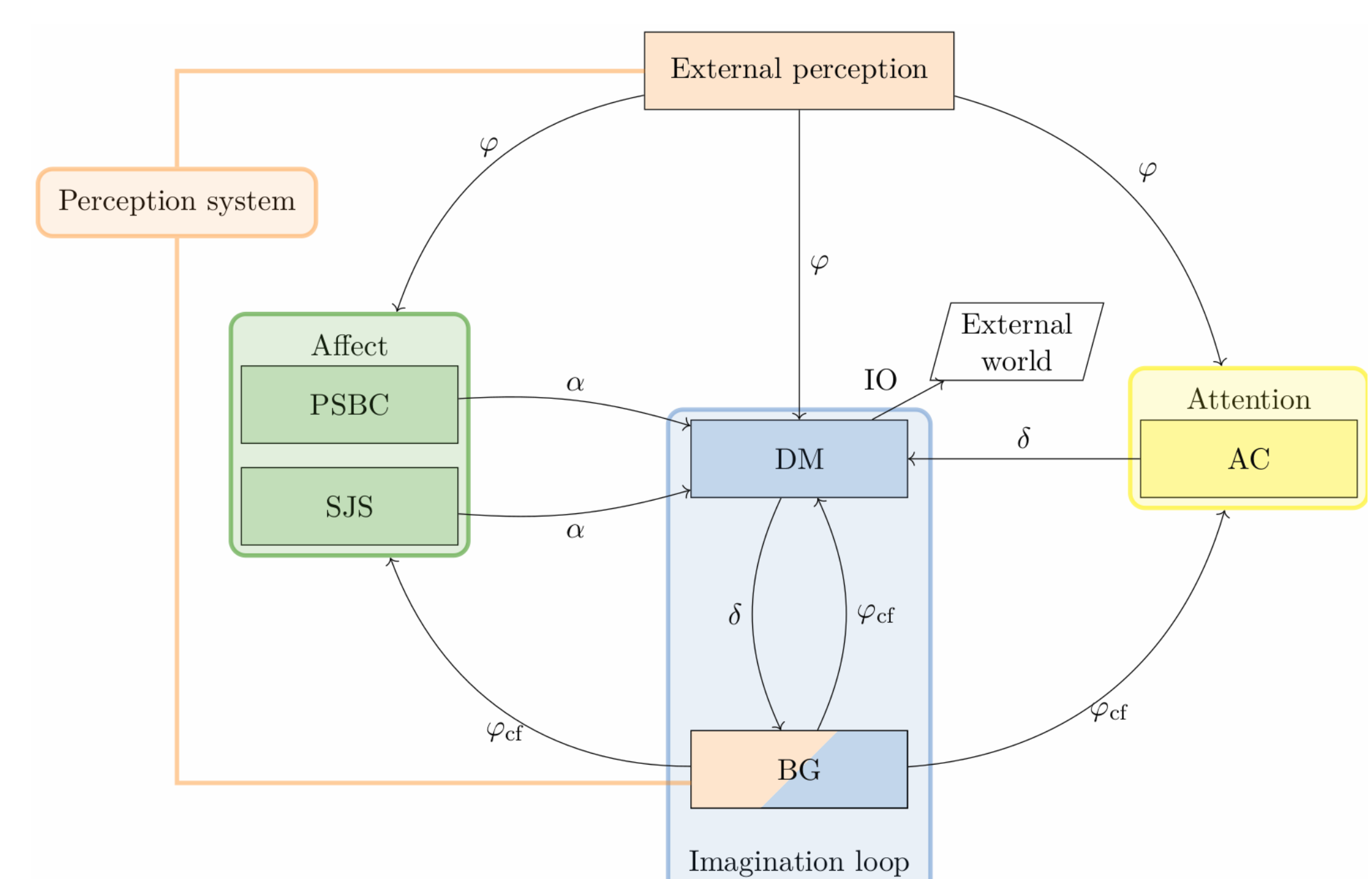
We wrote a proof of the concept Haskell. The two major components are the world simulation and the AI.

## World simulation

- ▶ Implements the semantics of the Wumpus world.
- ▶ Possible actions: rotate, move, pick up item, give item, attack, etc.
- ▶ Agents get perceptions: visual data, breeze from pits, stench from predators, location, direction.
- ▶ AIs are interfaces that implement a `getAction`-function.

## AI

- ▶ Consists of loosely coupled components that communicate via a shared message space.
- ▶ Components are called sequentially in each round.
- ▶ Each component can read the previous messages and insert its own.
- ▶ The pre-social behaviour control (PSBC) and social judgment system (SJS) provide emotional reactions.
- ▶ The decision maker (DM) takes actions.
- ▶ The belief generator (BG) simulates the consequences of actions.
- ▶ The attention control (AC) selects important targets.



## Evaluation

- ▶ The AIs had to perform tasks in simple test worlds (harvesting plants, fleeing, attacking weak enemies).
- ▶ Different populations with different personalities were compared.

## Conclusion

- ▶ We created a hybrid AI that combines emotions and reasoning.
- ▶ There are no explicit goal functions, only conflicting emotions.
- ▶ The AI performs well on simple tasks and in complex environments. Different personalities have different success rates.

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