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# The Hybrid Ethical Reasoning Agent IMMANUEL

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### The HERA Approach

We introduce a novel software library that supports the implementation of hybrid ethical reasoning agents (HERA). The objective is to make moral principles available to robot programming. At its current stage, HERA can assess the moral permissibility of actions according to the utilitarianism, the do-no-harm principle, and the principle of double effect. IMMANUEL (see Figure) is the prototype robot based on HERA.

http://www.hera-project.com



#### Causal Agency Models

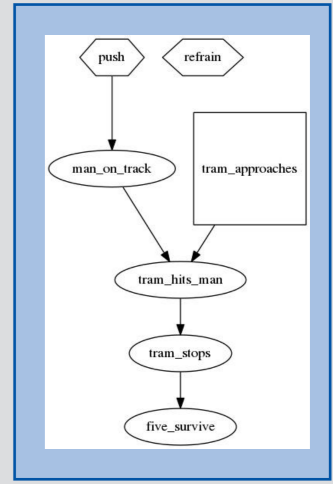
A (boolean) causal agency model  $M_X$ , is a tuple  $\langle U = A \cup B, V, F, I = (I_1, \dots, I_l), X, u, W_X \rangle$ :

- ▶ Actions  $A = \{a_1, ..., a_m\}$ ,
- ightharpoonup Consequences  $V = \{c_1, \ldots, c_n\}$ ,
- $\triangleright$  A causal mechanism F,
- ▶ Intended consequences  $I = (I_1, ..., I_l)$ ,
- ► (Possibly empty) Interventions *X*,
- ▶ Utility function  $u: literals \to \mathbb{Z}$ ,
- ▶ Boolean interpretations  $W_X$  of  $(A \cup B) X$ .

### The Bridge-Trolley Case

A trolley has gone out of control and now threatens to kill five people working on the track. The only way to save the five workers is to push a man onto the track thus stopping the tram for the price of only one human harmed.





## Ethical Principles

Ethical principles formulate conditions of permissibility of actions.

- ▶ Utilitarianism: An agent is only permitted to perform the action amongst the avaliable alternatives with the overall maximal utility regardless of what the agent causes and intends. a permissible iff.  $M \models \bigwedge_i u(\bigwedge cons_a) \ge u(\bigwedge cons_i)$ .
- ▶ Do-No-Harm: An agent may not perform an action which has any negative consequences. The distinction between doing and allowing is relevant to this principle, as it is the causal consequences of an action which are considered. a permissible iff.  $M \models \bigwedge_c (a \leadsto c \to u(c) \ge 0)$ .
- ▶ Double-Effect Principle: An action a with direct consequences  $c_i$  is permissible iff. 1) a itself is morally good or indifferent  $(M, a \models u(a) \geq 0)$ , 2) the negative consequence are not intended  $(M, a \models \bigwedge_i (I_a c_i \rightarrow u(c_i) \geq 0))$ , 3) a positive consequence is intended  $(M, a \models \bigvee_i (I_a c_i \wedge u(c_i) > 0))$ , 4) negative consequences are not a means to obtain some positive consequence  $(M, a \models \bigwedge_i \neg (c_i \leadsto c_j \wedge 0 > u(c_i) \wedge u(c_j) > 0))$ , 5) there is proportionally grave reasons to prefer the positive consequence while permitting the negative consequence  $(M, a \models u(\bigwedge cons_a) > 0)$ ).

# Reasoning Outcomes

Utilitarianism permits push and forbids refrain. Do-No-Harm forbids push and permits refrain. Double-Effect Principle forbids push and is not applicable to refrain.