

Meta-Research and Meta-Robotics

Presented at ReaRW 2014 summer school in Prague, July 29-31, 2014
<http://summerschool2014.ciirc.cvut.cz/>



Hans-Georg Stork

(ex-European Commission,
DG INFSO/CNECT)

Avant-propos

Introduction

Why research funding and for what?

Why robotics?

Meta-research on robotics -
drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



Karel Čapek (1890-1938)

Avant-propos

Introduction

Why research funding and for what?

Why robotics?

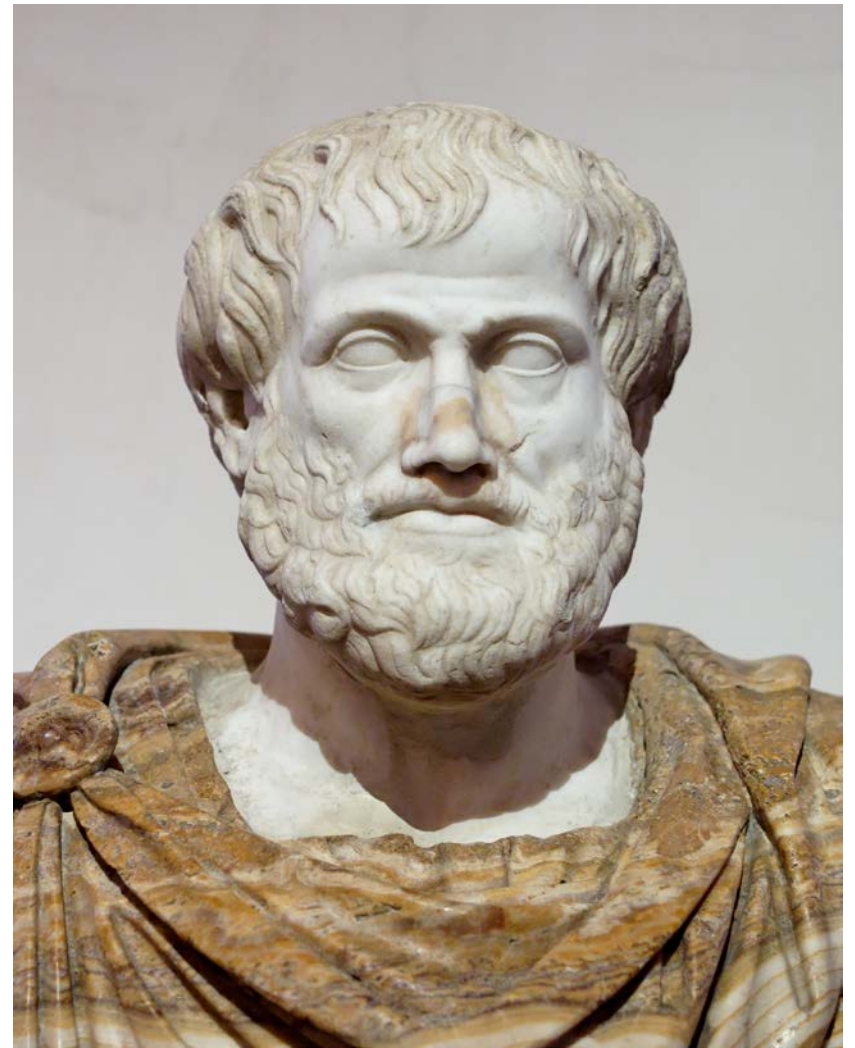
Meta-research on robotics -
drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



Aristotle ((-384) - (-322))
Author of Metaphysics

Avant-propos

Introduction

Why research funding and for what?

Why robotics?

Meta-research on robotics -
drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



Adam&Eve (~4000 BC)



Francis Bacon (1561-1626)



Adam Smith (1723-1790)



Vannevar Bush (1890-1974)



Neelie Kroes (1941-)



Bertolt Brecht
(1998-1956)



Galileo Galilei (1564-1642)

Avant-propos

Introduction

Why research funding and for what?

Why robotics?

Meta-research on robotics -
drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



Avant-propos

Introduction

Why research funding and for what?

Why robotics?

Meta-research on robotics - drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



Giambattista Vico (1668-1744)

Avant-propos

Introduction

Why research funding and for what?

Why robotics?

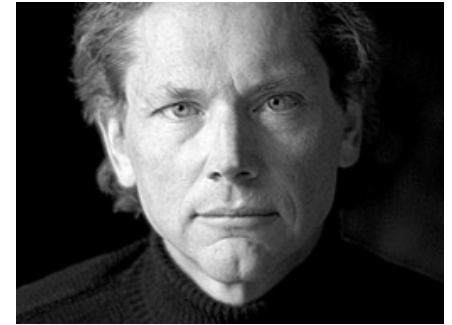
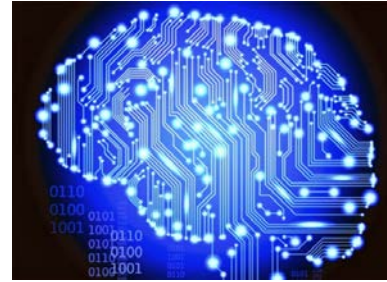
Meta-research on robotics -
drafting a robotics research agenda

**Do we need to know how the
mind works (to build the
ultimate robot) - can we know
it?**

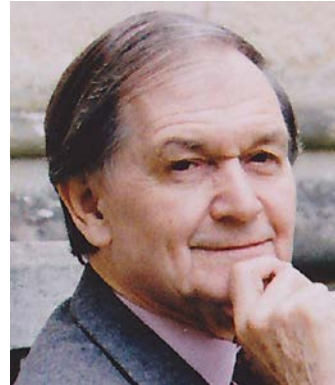
Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



Bill Joy (1954-)



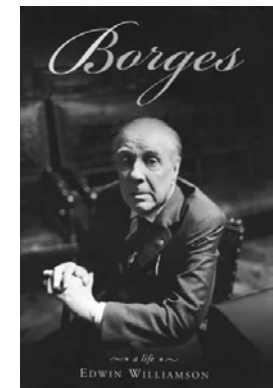
Roger Penrose (1931-)



Hava Siegelmann(??-)



Anil Seth (1972-)



Jorge Luis Borges
(1899-1986)

Avant-propos

Introduction

Why research funding and for what?

Why robotics?

Meta-research on robotics -
drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

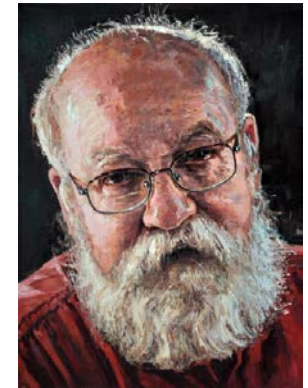
Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



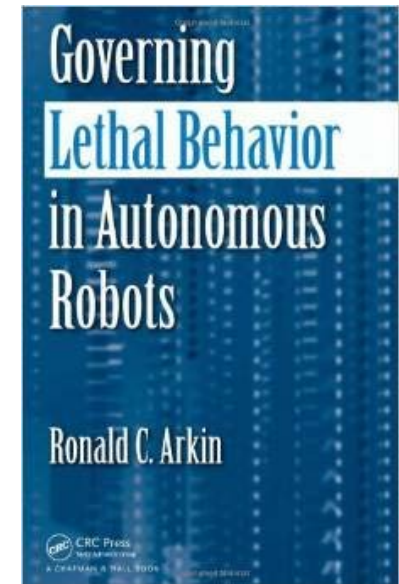
Neelie Kroes (1941-)



Daniel Dennett (1942-)



Joanna Bryson (??-)



Avant-propos

Introduction

Why research funding and for what?

Why robotics?

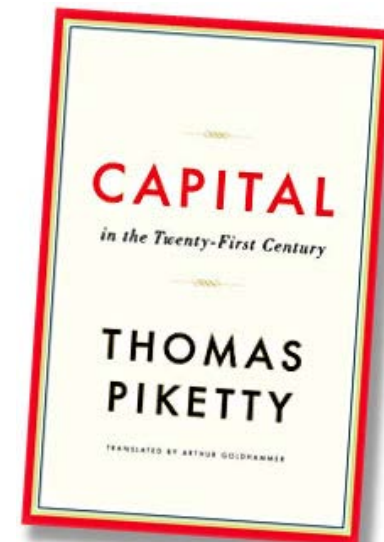
Meta-research on robotics -
drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

Meta-robotics – ethics

Meta-robotics – economics

Be aware of the bigger picture



Avant-propos

Introduction

Why research funding and for what?

Why robotics?

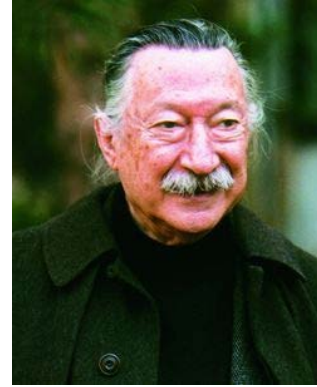
Meta-research on robotics -
drafting a robotics research agenda

Do we need to know how the mind
works (to build the ultimate robot) - can
we know it?

Meta-robotics – ethics

Meta-robotics – economics

**Be aware of the bigger
picture**



Joseph Weizenbaum (1923-2008)



Noam Chomsky (1928-)



Nikola Tesla (1856-1943)

Thanks for listening

(Transcript: http://www.cikon.de/Text_EN/PragTalk.pdf)