Two models for philosophy of engineering

“This is somewhat out of my comfort zone”

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Philosophy of Models in Engineering Design, Karlsruhe

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The issue

How to do philosophy of engineering in a constructive way?

constructive?

research
- informed by philosophy and engineering research
- working on a set of common questions
- contributing to philosophy and engineering research
The issue

How to do philosophy of engineering in a constructive way?

*Engineering ethics as a benchmark*

- informed by ethics and engineering
- working on a set of common questions
- contributing to ethics and engineering
The issue

How to do ontology, epistemology, methodology, … of engineering in a constructive way?

- informed by philosophy and engineering
- working on a set of common issues
- contributing to philosophy and engineering research
A valley of death?

Some feedback:

• “This is somewhat out of my comfort zone”
• “disambiguate” is not a verb in English …”
• “We engineer researchers do not just point out problems in the work of others”
• “You philosophers take writings in engineering research so literally”
My plan

1. Introduce two models for doing philosophy of engineering, and argue that both models do not work
2. Arrive at a third model, and propose it for philosophy of engineering

Drawing from Delft work on technical functions
A self-reflection
part 1:

Two models for philosophy of engineering
Model 1 – for ourselves

Doing research in philosophy of engineering for our home audiences

Philosophy:
• I give an example

Engineering Research:
• the separate fPET “reflections of practitioners” track
Model 2 – for the others

Research in philosophy of engineering for audiences in the other discipline

*Philosophy:*
- I give an example

*Engineering research:*
- early fPET/WPE papers
Delft work on functions

The Dual Nature of Technical Artefacts thesis

- Technical artefacts are described in terms of intentional goals and physical structure, and
- The concept of technical function links these two natures

So we started to analyse how engineers use and define technical functions
John Gero’s FBS design method

F = function
Be = expected behaviour
Bs = behaviour of S
S = structure
D = description of S

Step 1: use a database with F-B relations
Step 2: use a database with B-S relations
Steps 3 to 8: analyse whether you got what you want
Stone & Wood’s functional modelling method

Step 1: model the function $F$: $a ightarrow F \rightarrow c$.

Step 2: decompose the function $F$ in subfunctions $\{F_1, F_2, \ldots\}$:

$F_1 \rightarrow b \rightarrow F_2 \rightarrow d$.

$F_2 \rightarrow e \rightarrow c$.

Step 3: find structures $S_x$ for each $F_x$ with an F-S database.

Step 4: compose a design solution, and analyse the result.

$S_1 \rightarrow S_2$.
Concepts, *somewhat colloquial in engineering*

**Structure:**

The material arrangement of a product, and the relations between these materials

**Behaviour:**

The processes in a product and its interactions with the environment

**Technical function:**

- **Gero:** a purpose for which a product is designed
- **Stone & Wood:** a task of a product, expressed by a verb-object form
Say, the function of a hair dryer

Gero:
function: getting dry hair

Stone & Wood:
function: transforming cold air and electricity into hot air,
Multiple meanings of function in engineering

Gero: - a purpose for which a product is designed
- the design intentions or purposes.
- the results of the artefact’s behaviours

Stone & Wood:
- a task of a product, expressed by a verb-object form

Chandrasekaran & Josephson:
- device-centric meanings (behaviour)
- environment-centric meaning (effect)

or anything in between
Engineering ambiguity, *a philosophy mission*

- Engineers have 18 accounts of functions
- Engineers have communication issues, in design and for their data bases
Engineering ambiguity, *a philosophy mission*

- Engineers have 18 accounts of functions
- Engineers have communication issues, in design and for their data bases

Let us philosophers help engineers by disambiguating their concepts
Towards a philosophical function theory

We study function theories from philosophy

- Intentionalist accounts (Searle, Dennett ...)
- Causal-role accounts (Cummins, ...)
- Etiological accounts (Millikan, Neander, ...)

We adapted them to engineering by engineering criteria

- Proper vs accidental functions
- Malfunctioning, wrt proper functions
- Support for functions
- Innovative artefacts
The ICE function theory

Agent $a$ ascribes the capacity $\phi$ as a function to an artefact $x$ relative to a use plan $p$ for $x$ with goal $g$ and relative to an account $A$, iff:

I: • $a$ believes that $x$ has the capacity $\phi$
    • $a$ believes that $x$ contributes to $g$ by capacity $\phi$

C: • $a$ can justify these beliefs with $A$

E: • the designers of the plan $p$ have selected $x$ for the capacity $\phi$ and communicated $p$ to users
Progress in philosophy ......
Progress in philosophy ......

Uptake in

• Philosophy of technology
• Philosophy of biology
• Metaphysics
• Philosophy of science
...... but without much uptake in engineering
...... but without much uptake in engineering

The ICE function theory did not make it to engineering research

(Analyses of design methods and engineering concepts had
Why Models 1 and 2 do not work

A constructive philosophy of engineering
- informed by philosophy and engineering
- working on a set of common questions
- contributing to philosophy and engineering
Model 1 – for ourselves

A constructive philosophy of engineering
- informed by philosophy and engineering
- working on a set of common questions
- contributing to philosophy and engineering

May lead to a split discipline
Model 2 – for the others

A constructive philosophy of engineering
- informed by philosophy and engineering  
  *single-sided*
- working on a set of common questions  
  *possibly*
- contributing to philosophy and engineering  
  *paternalistic*

May lead to a fighting marriage
part 2:
How to arrive at a philosophy of engineering?
A third model?

How to arrive at a constructive philosophy of engineering?
Model 3 – for philosophy of engineering

Do philosophy of engineering via visiting the other discipline to collect their problems

*From philosophy via engineering research:*

• I give an example
Revisit the issue: is there a problem?

Multiple meanings of function in engineering

Gero:  - a purpose for which a product is designed
       - the design intentions or purposes.
       - the results of the artefact’s behaviours

Stone & Wood:
       - a task of a product, expressed by a verb-object form

Chandrasekaran & Josephson:
       - device-centric meanings (behaviour)
       - environment-centric meaning (effect)

or anything in between
Why do engineers not care about this issue?

- Engineers have 18 accounts of functions
- Engineers have communication issues, in design and for their data bases

  - Why do engineers accept multiple function concepts?
  - Why are these concepts defined is a colloquial way?
  - How can the communication issues be resolved?
The co-existing meanings of function

Design by Herbert Simon (Brown & Blessing)

• devise courses of action aimed at changing existing situations into preferred ones
The flexible co-existing meanings of function

Design by Herbert Simon (Brown & Blessing)
• devise courses of action aimed at changing existing situations into preferred ones

Design of technical artefacts (Gero)
• find via behaviour a physical structure that can realise a function
or (Stone & Wood)
• find a physical structure that can realise a function
The flexible co-existing meanings of function

Design by Herbert Simon (Brown & Blessing)
- function $\approx$ capacity of the artefact
- supporting the transition from action to artefact

Design of technical artefacts (Gero)
- function $\approx$ goal
- black-boxing actions

or (Stone & Wood)
- function $\approx$ intended behaviour
- collapsing goal and behaviour
Design for incremental changes of hair dryers

Focus on current hair dryers; ignore other ways to dry hair

- The function $\approx$ intended behaviour of the artefact is “transforming cold air and electricity into hot air”
- Find a structure that realises this behaviour better
Design hairdryers with more exploration

Abstract and focus on drying hair, ignore current hairdryers

- The function \( \approx \) goal of the artefact is “getting dry hair”
- Find any behaviour and then structure of an artefact that realises this goal
Innovative design for drying your hair

Abstract fully from existing hairdryers and drying actions

• Determine the user’s goal and how s/he can realise it
• Later fix what function $\approx$ capacity of the artefact is needed
The flexible co-existing meanings of function

Why do engineers accept multiple function concepts?
- Because engineers have various design methods for various tasks, and the meaning of function used in these methods is adjusted to the specific task

Why are these concepts defined in a colloquial way?
- Because innovative design evolves into incremental design and then the concept of function can evolve with the task

How can the communication issues be resolved?
Progress in philosophy of engineering?

The future will tell, but

It is philosophical work that attracted engineering attention and uptake
Model 3 – for philosophy of engineering

Do philosophy of engineering via visiting the other discipline to collect their problems

*From philosophy via engineering research:*

- I gave an example
Model 3 – for philosophy of engineering

A constructive philosophy of engineering
- informed by philosophy and engineering  yes
- working on a set of common questions good basis
- contributing to philosophy and engineering yes

May work
Model 3 – for philosophy of engineering

*Philosophy of engineering from engineering research via philosophy?*

- No idea, so let’s discuss
A community and meetings

We have

• this workshop on philosophy and models in engineering
• the fPET biennial meetings
• workshops at the biennial SPT conferences
• Design Society SIGs on design theory and on modelling and management of engineering processes

We have

• ourselves and our colleagues attending these meetings
Publication outlets

Handbook, book series and journals
No joint research tradition

• “This is somewhat out of my comfort zone”
• “‘disambiguate’ is not a verb in English ...”
• “We engineer researchers do not just point out problems in the work of others”
• “You philosophers take writings in engineering research so literally”
To a comfortable philosophy of engineering

Collecting common issues via
• philosophy exploring engineering problems
• engineering exploring philosophy problems

Finding a common research tradition
• no gentlemen agnosticism from engineering research
• no fabricated cases from philosophy
• more literal claims than in engineering research
• less close reading than in philosophy