

# Subjective Thoughts on the Roadmap

Rolf Müller

`rolfm@mip.sdu.dk`

The Maersk Mc-Kinney Moller Institute for Production Technology  
University of Southern Denmark  
Odense, Denmark

# What to Expect from (Neuro-)Biology?

# What to Expect from (Neuro-)Biology?

**What to look for?**

# What to Expect from (Neuro-)Biology?

**What to look for? – System integration!**

# What to Expect from (Neuro-)Biology?

## What to look for? – System integration!

- solutions to low-dimensional problems may be found anywhere (including biology)

# What to Expect from (Neuro-)Biology?

## What to look for? – System integration!

- solutions to low-dimensional problems may be found anywhere (including biology)
- largest benefit for “embodied systems” (in IT terminology: *periphery & buses*)

# What to Expect from (Neuro-)Biology?

## What to look for? – System integration!

- solutions to low-dimensional problems may be found anywhere (including biology)
- largest benefit for “embodied systems”  
(in IT terminology: *periphery & buses*)

## Where to look?

# What to Expect from (Neuro-)Biology?

## What to look for? – System integration!

- solutions to low-dimensional problems may be found anywhere (including biology)
- largest benefit for “embodied systems” (in IT terminology: *periphery & buses*)

## Where to look? – Everywhere!





# What to Expect from (Neuro-)Biology?

## What to look for? – System integration!

- solutions to low-dimensional problems may be found anywhere (including biology)
- largest benefit for “embodied systems” (in IT terminology: *periphery & buses*)

## Where to look? – Everywhere!



- comparative perspective

# What to Expect from (Neuro-)Biology?

## What to look for? – System integration!

- solutions to low-dimensional problems may be found anywhere (including biology)
- largest benefit for “embodied systems” (in IT terminology: *periphery & buses*)

## Where to look? – Everywhere!



- comparative perspective
- get to nature’s fundamental design concepts

# What Should NeuroIT Do for Mankind?

# What Should NeuroIT Do for Mankind?

- human life in a nutshell: we work, we play, we get ill

# What Should NeuroIT Do for Mankind?

- human life in a nutshell: we work, we play, we get ill
- *symbiotic ecologies* of humans & NeuroIT products to enhance quality of life from womb to tomb



# What Will NeuroIT Systems Look Like?

# What Will NeuroIT Systems Look Like?

**Mainstream IT: IBM PC**

# What Will NeuroIT Systems Look Like?

## Mainstream IT: IBM PC

- embodiment: typewriter





# What Will NeuroIT Systems Look Like?

## Mainstream IT: IBM PC

- embodiment: typewriter
- function: typewriter, calculator, file cabinet, Rolodex, ...



# What Will NeuroIT Systems Look Like?

## Mainstream IT: IBM PC

- embodiment: typewriter
- function: typewriter, calculator, file cabinet, Rolodex, ...
- “passive tool”, little build-in intelligence or autonomy (that’s OK!)



# What Will NeuroIT Systems Look Like?

## Mainstream IT: IBM PC

- embodiment: typewriter
- function: typewriter, calculator, file cabinet, Rolodex, ...
- “passive tool”, little build-in intelligence or autonomy (that’s OK!)



## NeuroIT?

# What Will NeuroIT Systems Look Like?

## Mainstream IT: IBM PC

- embodiment: typewriter
- function: typewriter, calculator, file cabinet, Rolodex, ...
- “passive tool”, little build-in intelligence or autonomy (that’s OK!)



## NeuroIT?

- get ideas from natural commensals & parasites



# What Will NeuroIT Systems Look Like?

## Mainstream IT: IBM PC

- embodiment: typewriter
- function: typewriter, calculator, file cabinet, Rolodex, ...
- “passive tool”, little build-in intelligence or autonomy (that’s OK!)



## NeuroIT?

- get ideas from natural commensals & parasites
- create novel technology, not poorly-done caricatures



# State of the Art: A Long Way to Go

# State of the Art: A Long Way to Go



# State of the Art: A Long Way to Go





# State of the Art: A Long Way to Go



# State of the Art: A Long Way to Go



- future technologies (materials science, etc.) will enable better periphery
- we need ideas on how to use them

# Summary: What Should be Done?

# Summary: What Should be Done?

- *non-human*, non-primate models,  
find design principles in *comparative* approach

# Summary: What Should be Done?

- *non-human*, non-primate models,  
find design principles in *comparative* approach
- find *niches* for neuroIT products in daily life

# Summary: What Should be Done?

- *non-human*, non-primate models,  
find design principles in *comparative* approach
- find *niches* for neuroIT products in daily life
- build well-integrated *systems*  
(understand importance of *periphery & buses*)

# Summary: What Should be Done?

- *non-human*, non-primate models,  
find design principles in *comparative* approach
- find *niches* for neuroIT products in daily life
- build well-integrated *systems*  
(understand importance of *periphery & buses*)
- make & integrate periphery much better  
to interface with *physical world*

# Summary: What Should be Done?

- *non-human*, non-primate models,  
find design principles in *comparative* approach
- find *niches* for neuroIT products in daily life
- build well-integrated *systems*  
(understand importance of *periphery & buses*)
- make & integrate periphery much better  
to interface with *physical world*

