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 look for?

What to look for? – System integration!

What to look for? – System integration!

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

What to look for? – System integration!

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

What to look for? – System integration!

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

Where to look?

What to look for? – System integration!

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

Iargest benefit for "embodied systems" (in IT terminology: *periphery & buses*)

Where to look? – Everywhere!



What to look for? – System integration!

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

Iargest benefit for "embodied systems" (in IT terminology: *periphery & buses*)

Where to look? – Everywhere!



comparative perspective

What to look for? – System integration!

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

Iargest 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



Mainstream IT: IBM PC

Mainstream IT: IBM PCembodiment: typewriter



Mainstream IT: IBM PC

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



Mainstream IT: IBM PC

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



Mainstream IT: IBM PC

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



NeuroIT?

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

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









future technologies (materials science, etc.) will enable better periphery

Rolf Müller we need ideas on how to use them

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

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

find niches for neuroIT products in daily life

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)

- 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*

- 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*

