Arduino vs. RaspberryPi Die Arduino-Zukunft Gemeinsam stark!

Mir genügt ein Arduino! Microcontroller statt Prozessor

Mattias Schlenker

28. Juni 2014

Inhalt

- Arduino vs. RaspberryPi
 - Technische Daten
 - Einsatzbereiche
- Die Arduino-Zukunft
 - "Starke" Arduinos mit Linux
 - Neue Microcontroller mit ARM-Kern
- Gemeinsam stark!
 - Raspberry Pi mit Arduino huckepack
 - Raspberry Pi als Zentrale
 - Lists II
 - Pictures
 - joining picture and lists
 - pictures which need more space

Worin unterscheiden sich die beiden Bastlerplatinen?

Auf den ersten Blick bietet der Raspberry Pi mehr als 1000 mal soviel Rechenleistung wie ein Arduino Uno für zehn Euro Aufpreis. Da fällt die Entscheidung leicht, oder?
Sehen wir uns die Unterschiede doch einmal näher an:

Speicher und Rechenleistung

10 und Buses

Interrupts

Leistungsaufnahme

Arduino

Raspberry Pi

Arduino vs. RaspberryPi Die Arduino-Zukunft Gemeinsam stark! Raspberry Pi als Zentrale Lists II Pictures joining picture and lists pictures which need more space

Without title somethink is missing.

unnumbered lists

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

- Introduction to LATEX
- Course 2

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

numbered lists

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

- Introduction to LATEX
- Course 2

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

Tables

Date	Instructor	Title
WS 04/05	Sascha Frank	First steps with LATEX
SS 05	Sascha Frank	LATEX Course serial

Arduino vs. RaspberryPi Die Arduino-Zukunft Gemeinsam stark! Raspberry Pi als Zentrale Lists II Pictures joining picture and lists pictures which need more space

Tables with pause

A B C 1 2 3

Tables with pause

A B C 1 2 3 A B C

Tables with pause

A B C 1 2 3 A B C Arduino vs. RaspberryPi Die Arduino-Zukunft Gemeinsam stark! Raspberry Pi als Zentrale Lists II Pictures joining picture and lists pictures which need more spac

blocs

title of the bloc bloc text title of the bloc bloc text title of the bloc bloc text

splitting screen

- Beamer
- Beamer Class
- Beamer Class Latex

Instructor	Title
Sascha Frank	LATEX Course 1
Sascha Frank	Course serial

pictures in latex beamer class

Figure: show an example picture

pictures and lists in beamer class

• subject 1

- subject 1
- subject 2

- subject 1
- subject 2

- subject 1
- subject 2
- subject 3

- subject 1
- subject 2
- subject 3

plain, or a way to get more space

Figure : show an example picture