

Advanced Robot Control

System decomposition

Wojciech Domski

Chair of Cybernetics and Robotics,
Wrocław University of Science and Technology

Presentation compiled for taking notes during lecture



Wrocław University
of Science and Technology



- 1 System decomposition
 - Introduction
- 2 Decomposition
 - Types of decomposition
 - Functional decomposition
 - Hardware decomposition
 - Software decomposition
- 3 Quiz
 - Quiz



System decomposition

What is system decomposition?



Benefits of system decomposition

System decomposition can be compared to the modularity feature in design of an embedded system.



Outline

- 1 System decomposition
 - Introduction
- 2 Decomposition
 - Types of decomposition
 - Functional decomposition
 - Hardware decomposition
 - Software decomposition
- 3 Quiz
 - Quiz



How a system should be decomposed?

An embedded system can be decomposed in following aspects:

- functionality,
- hardware,
- software.



Outline

- 1 System decomposition
 - Introduction
- 2 Decomposition
 - Types of decomposition
 - **Functional decomposition**
 - Hardware decomposition
 - Software decomposition
- 3 Quiz
 - Quiz



How a system should be decomposed?

Functional decomposition is an approach which consists of a few stages.



Block decomposition (1/2)

After the process of functional decomposition a system can be divided into a few functional blocks. Each functional block can be treated e.g. as a task in RTOS whereas the data flows between block can be implemented using task synchronization mechanisms.



Block decomposition (2/2)

- **Data acquisition**
- **Safety**
- **User interface**
- **Communication**
- **Data logger**
- **Control**
- **Execution**
- **Specialized block**
- **Governor**



Example (1/1)

Figure: Road dryer [1]



Outline

- 1 System decomposition
 - Introduction
- 2 Decomposition
 - Types of decomposition
 - Functional decomposition
 - **Hardware decomposition**
 - Software decomposition
- 3 Quiz
 - Quiz



Hardware architecture (1/1)

An embedded system can be divided into separate nodes. Each node of the system has to communicate with one or many nodes. Depending on the communication architecture between nodes of the system a categorization can be introduced.



Network types (1/1)

- **Star**
- **Bus**
- **Ring**
- **All to all**
- **Mesh**
- **Mixed**



Node structure (1/1)

Hardware architecture can also be related to a single node in terms of modules attached to the main board.



Examples (1/4)

Figure: All to all type of an architecture [1]



Examples (2/4)

Figure: Single PCB



Examples (3/4)

Figure: PCB with modules



Examples (4/4)

Figure: Sandwich



Outline

- 1 System decomposition
 - Introduction
- 2 Decomposition
 - Types of decomposition
 - Functional decomposition
 - Hardware decomposition
 - Software decomposition
- 3 Quiz
 - Quiz



Code organization (1/1)

Source code should be organized similarly to assumed functional decomposition.



Code modularity (1/1)

Functionality present in functional blocks derived from a functional decomposition ought to be kept in separate files.



Outline

- 1 System decomposition
 - Introduction
- 2 Decomposition
 - Types of decomposition
 - Functional decomposition
 - Hardware decomposition
 - Software decomposition
- 3 Quiz
 - Quiz



Quiz for videoconference (1/1)

Prepare yourself for a short test. Select the host of the meeting as the chat receiver. Do not send answers to everyone. You will have 60 seconds for each question. When writing answer to the question. write down also the question number. Question 0. What is your favourite colour? Answer 0. My favourite colour is blue.



Quiz (1/1)

Calculate group number as the rest from dividing the Student ID number by 4.

Example

Student ID number is 123456, thus the group is 0.

Take last 2 digits from Student ID number (56) and calculate the rest from dividing by 4 ($56 \% 4 = 0$).

Write down your name, Student ID number and group.



Literature (1/1)



W. Domski, A. Jabłoński, W. Rafajłowicz, A. Ratajczak, W. Tarnawski, and Z. Zajda.

Mikroprocesorowo-webowy system maszyny drogowej TORGOS z silnikiem turbinowym, ze szczególnym uwzględnieniem automatyzacji i bezpieczeństwa eksploatacji. Wyniki badań określających zakres rozwiązań znacząco ulepszający system.

, 2018.

