## § 6 Programming Languages for Process Automation

- 6.1 Basic Terms
- 6.2 High Level Programming Languages for Process Automation
- 6.3 **Programming Programmable Logic Controllers (PLC) (PLC)**
- 6.4 Real-time Programming Language Ada 95
- 6.5 The Programming Languages C and C++
- 6.6 The Programming Environment Java

## Chapter 6 - Learning targets

- to know the modus operandi when doing process automation programming
- to be able to differ programming languages referring to the language level
- to know the programming languages for PLC
- to program simple examples using PLC-languages
- to know the most important real-time concepts for programming languages
- to know how real-time concepts are realized in Ada 95
- to be able to design a real-time program in Ada 95
- to be able to rank C/C++ referring to real-time aspects
- to know what the fundamentals of the portability of Java
- to understand the real-time extensions of Java

## § 6 Programming Languages for Process Automation

#### 6.1 Basic Terms

- 6.2 High Level Programming Languages for Process Automation
- 6.3 Programming Programmable Logic Controllers (PLC)
- 6.4 Real-time Programming Language Ada 95
- 6.5 The Programming Languages C and C++
- 6.6 The Programming Environment Java

#### Procedures for program generation

Programmable Logic Controllers

- Textual programming languages
- Graphical programming languages

#### Micro controller

- Assembler
- Low machine-independent programming languages

#### PC and IPC

- Software package
- Universal real-time programming language

#### Process control system

– Functional module technology

#### **Classification according to notation type**

- textual programming languages
- graphical programming languages

Ada, C, PLC instruction list PLC ladder diagram

### Classification according to programming language paradigm

- procedural programming languages
- functional programming languages
- logical programming languages
- object-oriented programming languages

C, Ada 83 LISP PROLOG C++, Smalltalk, Ada 95

#### **Classification according to language level**

- high: focus on the understandability for the user
- **low:** focus on the hardware characteristics of a computer

## Classification according to language level

<b>↑</b>	Program generators	٦
Language level —	Application-specific programming languages	Machine-
	Universal programming languages	programming languages
	Macro assembler languages	Machine-
	Assembler languages	programming languages
	Machine languages	Machine
	Microprogramming languages	<b>J</b> languages

### **Microprogramming languages**

- Sequence control realization for the execution of machine commands
  - Permanently wired logic elements
  - Microprograms
- Microprograms (firmware)
  - Storage in fast random access memory (RAM's) or in read only memory (ROM's)
  - Not accessible for mask programming
- Machine languages
  - Language elements:

## Commands and data in form of bit patterns

- Combination of octal or hexadecimal numbers
- Difficult handling
- Not suitable for application programming

#### Assembler languages

Goals: Avoid the difficult handling of machine languages while keeping the characteristics of machine commands

- Replacement of the octal/hexadecimal notation on the operation part of the commands by symbolic, mnemonically convenient letter abbreviations
- Introduction of a symbolic name instead of the numerical depiction of the address part
- Non-ambiguous assignment of commands in the assembler languages to commands in the machine languages
- Dependency on device-technical characteristics of the corresponding computer

## Macro assembler languages (macro languages)

- Further auxiliary means for simpler handling: macros
   Macro: Abbreviation for a certain instruction sequence
- Distinction
  - Macro definition
  - Macro call
  - Macro expansion
- Setup of a macro definition
  - MACRO Macro name (P<sub>1</sub>, P<sub>2</sub>, ..., P<sub>N</sub>) Macro body Final mark

Macro call

```
Macro name (A_1, A_2, ..., A_N)
```

- Non-ambiguous assignment of macro assembler commands to commands of the machine language
- One macro command corresponds to several machine commands

## Example: macro threeaddressadd

Macro definition:	MACRO Threeaddressadd ( $P_1$ , $P_2$ , $P_3$ ) LOAD $P_1$ ADD $P_2$ STORE $P_3$ END
Macro call:	Threeaddressadd (A,B, SUM)
Macro expansion:	 LOAD A ADD B STORE SUM 

#### Difference between subprogram calls and macros

- A subprogram is only stored once but can be called and executed several times
- Each time a macro is called it is expanded

### **Classification of macros**

- Standard macros: predefined (fix)
- User macros: the user is able to define macros for instruction sequences that are needed often

Universal programming languages					
Universal	$\stackrel{\wedge}{=}$ not for	cused on one specific a	application	area	
Universal lov	v programming	languages	System pro	ogramming	
_	Purpose. ●	Compiler	lograms	languages	
	•	Operating systems			
	•	Editors			
	•	Driver programs			
_	Objective:	<ol> <li>Utilization of the hard</li> <li>Portability</li> </ol>	ware charac	teristics	
-	Example:	С			
Universal hig	gher programm	ing languages			
_	Purpose :	Generation of general/c	ommon prog	Irams	
_	Objective :	1. Simple formulation			

2. Extensive compiler checks

3. Portability

- Example : Ada, Java, Smalltalk

#### **Application-specific languages**

## Descriptive languages, non-procedural higher languages, very high level languages

Difference to procedural languages:

- No description of the solution approach, instead: description of the problem definition
- Limited to certain application areas:

e.g.:	SFC	Sequential Function Chart
	LD	Ladder Diagram
	IL	Instruction List
	EXAPT	For machine tool control
	ATLAS	For automatic device tester

Advantages/disadvantages:

- comfortable, application-specific mode of expression +
- inflexibility

## Program generator (fill-in-the-blanks-languages)

- Formulation method for programs
- User replies to questions in the form of menus on screen (user configuration)
- Conversion of the answers in an executable program through the program generator
- Advantage: no programming skills necessary
- Disadvantage:
- Limitation to certain application areas
- Dependency in regard to a certain manufacturer

# Application areas of program generators in the process automation field

- Instrumentation and control systems in energy and process engineering
  - TELEPERM-M (Siemens)
  - PROCONTROL-B (ABB)
  - CONTRONIC-P (Hartmann & Braun)
- Programmable logic controller in the form of instruction lists or ladder diagrams
  - SIMATIC (Siemens)

## § 6 Programming Languages for Process Automation

- 6.1 Basic Terms
- 6.2 High Level Programming Languages for Process Automation
- 6.3 Programming Programmable Logic Controllers (PLC)
- 6.4 Real-time Programming Language Ada 95
- 6.5 The Programming Languages C and C++
- 6.6 The Programming Environment Java

## Difficulties regarding real-time programming

- High-level programming languages like BASIC, FORTRAN, COBOL and PASCAL are not suitable for real-time programming:
  - no real-time language resources
  - no single bit operations
  - no instructions for process input/output
- The operation of higher programming languages in comparison to assembler languages also causes higher demands on memory and computing times:
  - Product automation: memory usage and computing times critical
  - Plant automation: computing times might be critical

#### Availability

- Compiler for target computer
- Real-time operating system



#### Advantages and disadvantages of assembler programming

- + memory and computing time efficiency
- higher program development costs
- lower maintainability
- problems concerning reliability
- bad readability, low documentation value
- missing portability

#### **Operation of assembler languages**

- yes: automation of devices or machines with serial or mass application, small programs
- no: long-lasting, big processes that ought to be automated





## § 6 Programming Languages for Process Automation

- 6.1 Basic Terms
- 6.2 High Level Programming Languages for Process Automation
- 6.3 **Programming Programmable Logic Controllers (PLC)**
- 6.4 Real-time Programming Language Ada 95
- 6.5 The Programming Languages C and C++
- 6.6 The Programming Environment Java

## Programming Languages for PLC-Systems (1)

- no fixed programming languages for PLC-systems
- different kinds of programming, also depending on the manufacturer
- IEC 1131 is defining graphical and text-based basic-languages



- IEC 1131 is not defining any instructions!

 $\eth$  as well german as english identifier for operators

## Programming Languages for PLC-Systems (2)

- base of all programming languages are logical connections
- addition of possibilities for time processing
- suitable kind of representation depends on problem
  - state-oriented program parts are more suitable for FBD or LD
  - flow-oriented program parts are more suitable for IL or AS
- the different representations can be converged into each other

#### Be aware:

Some operations can only be programmed using IL (e.g. bit shifting)!

#### **Example:**

Exit 1 (exit1) and exit 2 (exit2) are only true, if either entry 3 (entry3) is true or if both entries 1 (entry1) and 2 (entry2) are simultaneously true

## Instruction List (IL)

- similar to assembler
- all functionality of a PLC can be programmed using IL
- consistent structure of every statement

Mark(opt.): Operator Operand comment(opt.)

- the programming is done by connecting signals

#### Realization of the example using AWL (chalkboard writing)

IA

## Structured Text (ST)

- high-level language, similar to Pascal
  - declarations
    - e.g.: alarm := on AND off;
  - sub program calls

e.g.: alarmlamp(S:=on, R:=off);

control statements

e.g.: IF alarm THEN alarmlamp(S:=on, R:=off); END\_IF;

- additional language constructs for time processing and process data access
- suitable for programming large systems

## Realization of the example using ST (chalkboard writing)

## Ladder Diagram (LD)

- simple illustration
- similar to the circuit diagram of the relay technology
- symbols for "normally open contact", "normally closed contact", und "relay coil" (output)

relay coil



- symbolized current flow from left to right
- I/O states are mapped onto switch-states
- the program is read from top to bottom

## Realization of the example using LD (chalkboard writing)

## Disadvantage: difficult representation of complex mathematic functions

## Function Block Diagram (FBD)

- similar to the well known symbols for function blocks (DIN40900)
- amount of symbols is not confined to logical basic elements

ð memory marks, counter, timer and freely definable blocks possible

- I/O states are directly used as Input-/Outputsignals
- clearly arranged representation

Realization of the example using FBD (chalkboard writing)

423

## § 6 Programming Languages for Process Automation

- 6.1 Basic Terms
- 6.2 High Level Programming Languages for Process Automation
- 6.3 Programming Programmable Logic Controllers (PLC)
- 6.4 Real-time Programming Language Ada 95
- 6.5 The Programming Languages C and C++
- 6.6 The Programming Environment Java

#### Lady Ada Lovelace

#### Ada

Name of the 1. female programmer Named in the honor of the mathematician Augusta Ada Byron, Countess of Lovelace, daughter of Lord Byron. Ada Lovelace (1815- 1851) worked with Charles Babbage on his "Difference-and Analytic-Engine". The idea of programming this machine with punched cards can be traced back to Ada Lovelace.



## **Characteristics of Ada**

- Suitable for the development of extensive software systems (> **10**<sup>7</sup> lines)
  - Modularization concepts
  - Separation between specification and implementation of units
  - Support to reuse of software components
  - Exception handling as part of the module's code
- Real time specific features
  - Fulfillment of absolute and relative time requirements
  - Execution of parallel activities
  - Prioritization and scheduling of parallel activities
- Extensive validation of each Ada95 compiler against compliance standards
  - Several thousand test programs

## Ada 95 program units

- Subprograms
  - Specific functionality encapsulated in executable pieces of code

## è Functions and procedures

- Concurrently executing programs
  - Different program sequences that are executed at the same time
     Tasks
- Shared resources with synchronized access
  - Data structures with access protected by monitors

## è Protected variables

- Reusable libraries
  - Group of functionality related subprograms, tasks and protected units

## è Packages

#### Ada 95 basic program structure



- No explicit superordinate program
  - Definition of a subprogram as main routine
- Execution of program units from the main routine
- Programs units stored in libraries or directly declared

#### **Example of unit structure**

- Specification = external interface
- Implementation = realization of the program unit



#### **Specification (package declaration)**

## **Declaration and implementation of units**

- Separation of specification and implementation in different files

#### **Specification (File General.ads)**

package General is

protected Variable is

function read return Float;

private

protectedData: Float:= 0.0;

```
end Variable;
```

• • •

end General;

#### Implementation (File General.adb)

package body General is
protected body Variable is
function read return Float is
begin
return protectedData;
end read;
end Variable;

• • •

end General;

## Concurrent programming concepts

- Requirement to enable the reaction to simultaneous events
   Concept of parallel tasks to perform parallel activities
- Support of concurrent programming

#### Task unit

- Task as a concurrent, parallel running sequences of commands
- Task as a encapsulated unit

è Declarations made within a task are not visible outside it

Communication between task units

è Message passing and via shared variables

#### **Realization of tasks**

- Declaration and implementation of tasks in a library or directly in the program unit
- Planning of tasks done at the **begin** of the superordinate program unit
- End of execution and deletion after reaching the task's end statement

```
with package_name; use package_name;
package package name is
  task T1;
                                           procedure main procedure name is
  task T2;
end package_name;
                                             task T3;
package body package_name is
                                             task body T3 is
  task body T1 is
  begin
                                                . . .
                                             end T3;
    . . .
  end T1;
                                           begin
  task body T2 is
  begin
                                           end main procedure name ;
    . . .
  end T2;
end package_name;
```
## Task types and objects

- Task types provide a template for the instantiation of task objects
- Tasks of the same type have similar properties and functionality
- Individual task objects can be parameterized during instantiation

```
package General is
task type monitorValue(X: Integer);
task body monitorValue(X: Integer) is
begin
    -- Implementation code
    ...
end monitorValue;
end General;
```

```
With General; use General;
procedure main is
M1 : monitorValue(1);
M2 : monitorValue(2);
M3 : monitorValue(3);
begin
   -- Main code
   ...
end main;
```

#### Synchronization of tasks

#### Synchronization concepts in Ada 95

- Logical synchronization
  - Establish a timely sequence of the tasks' execution

#### è Rendezvous concept

- Resource oriented synchronization
  - Establish rules to access shared resources

## è Protected units

# The rendezvous concept (1)

- Handshake method
  - Definition of timely synchronization points between the tasks
  - Mutual wait of the tasks
- Rendezvous has on the calling side the form of a procedure call
- Definition of calling declaration (entry) and calling point (accept)



## The rendezvous concept (2)

- Declaration of entry points declared in the task's specification
- Calls and accept statements in the tasks' implementation code
- Function principle: task calls the entry point another task

<pre>task T1 is   entry sync; end T1;</pre>	<pre>task T2 is   entry sync; end T2;</pre>	<pre>task T3 is    entry sync; end T3;</pre>
task body T1 is begin	task body T2 is begin	task body T3 is begin
•••	accept sync;	accept sync;
	• • •	•••
T2.sync; accept sync;	T3.sync;	T1.sync;
end T1;	end T2;	end T3;

## è Execution sequence T1, T2, T3, T1, ... is guaranteed in the code above



## The select statement

- Alternative sequence with the select statement
  - Conditional synchronization
  - Timed waiting



## Protected units and resource synchronization (1)

- Problem of accessing shared variables
- Monitors for exclusive access



- Interface as protected operations
- Access to the shared variable controlled by a intern monitor
  - Protected operations are not executed in parallel
  - Sequential ordering of simultaneous requests
  - è Tasks access the shared variable exclusively

## Protected units and resource synchronization (2)

```
protected S is
entry P;
procedure V;
function G return Boolean;
private
 Sem : Boolean := True;
end S;
protected body S is
  entry P when Sem = True is
    Sem := False;
  end P;
  procedure V is
  begin
    Sem := True;
  end V;
  . . .
end S;
```

- Protected operations are mutually exclusive
- A procedure can manipulated the shared variable in any way
  - è Functions have only read access
- The entries are protected operations
- All variables of a protected unit have to be declared private

# Communication between tasks (1)

- Synchronous communication
  - Extension of the rendezvous synchronization with data exchange
    - ú Mutual wait
    - ú Data exchange during the rendezvous
    - ú Data only valid within the rendezvous

## **Example of synchronous communication**

```
task body T1 is
begin
  T2.entryName(I:Integer);
end T1;
```

## è Message passing principle

task body T2 is
begin
<pre>accept entryName(I:Integer)do</pre>
•••
end entryName;
end T1;

# Communication between tasks (2)

- Asynchronous communication
  - Data exchange via shared variables
    - ú Protected operation for access
    - **ú** No waiting/ blockage during communication

## Example of asynchronous communication

protected body M is	task body T1 is	task body T2 is
<pre>procedure write(I:Integer);</pre>	begin	temp: Integer;
<pre>function read return Integer;</pre>	M.write(I:Integer);	begin
private	end T1;	<pre>temp := M.read;</pre>
Val:Integer;		
end T1;		end T1;

### è Shared variables and protected operations

## **Time operations**

- Possible delay of the execution
  - ú Until a defined point in time
  - ú For a fixed time period
- Ada 95 statements delay and delay until
- Time units and operations defined in the core packages
  - For standard applications, second
  - For real time applications ms, µs, ns
  - Operations
    - Add and subtract time variables
    - Read the current system time
- During a delay, the processor is occupied by another process ready to run
- After a delay, a task may have to wait to receive the processor
  - Preemption by a higher priority task

## Example of timed operations



Task T1 activates read\_sensor after a 10ms time delay

**ð** The subprogram activation time is relative to the previous execution

Task T2 activates the read\_sensor every 10ms

 $\mathbf{\tilde{O}}$  The subprogram is activated at fixed times

# Modularized exception handling

Exceptions due to irregular operations possible
 Treatment of exceptions (exception handling)

## Ada 95 exception handling concept:

- Exception handling blocks are implemented as part of the unit's code
- If an exception occurs, control is given to the exception handling blocks
- Several exceptions can be handled in a single handling block
- Any exception not handled is propagated to the calling unit, if there is any
- Exceptions are raised by the runtime environment or by the program code
   Runtime environment: predefined exceptions
   Program code: custom defined exceptions

# Exception handling example

```
procedure main is
begin
A:= readSensor(1);
B:= readSensor(2);
rate:= A/B;
-- Could be a division by 0
exception
  when Constraint_Exception =>
  -- Handles divisions by 0
   ...
when others =>
  -- Handles all other exceptions
   ...
end main;
```

```
function readSensor (X:Integer)
return Float is
begin
   temp := read(X);
   if (temp < 0.0) then
      raise Sensor_Exception;
      -- Custom defined exception
   else
      return temp;
end if;
exception
   when Sensor_Exception =>
      -- Handles sensor exceptions
      ...
end readSensor;
```

- Handling blocks implement the exception handling

- Sensor exceptions handled within the function readSensor; others are propagated
- Activation of specific code by constraint exceptions
- Predictable system behavior also under exception conditions

## Real time extensions to Ada 95 (1)

- Tasks with dynamic priorities
  - Base priority is established on its specification
  - Active priority can differ from the above

è Priority inheritance

– Hint: In Ada, a lower number means a lower priority!

#### **Specification**

```
task T1 is
pragma Priority(10);
end T1;
task T2 is
pragma Priority(1);
entry sync;
end T1;
```

#### Implementation

task body T1 is begin T2.sync; end T1; task body T2 is begin accept sync do ... end sync; Set\_Priority(20); end T2;

# Real time extensions to Ada 95 (2)

- Scheduling methods
  - The method used to schedule tasks can be specified
    - ú The pragma Task\_Dispatching\_Policy
    - ú Default method: fixed priorities; FIFO within the priorities
  - Further scheduling methods can be implemented and used
- Access to protected units and the Priority Ceiling Protocol
  - Ceiling priority of protected units can be defined in its specification
    - ú Default value: system's highest priority
  - Ceiling priority rules guarantee that there is no chance of deadlock



# § 6 Programming Languages for Process Automation

- 6.1 Basic Terms
- 6.2 High Level Programming Languages for Process Automation
- 6.3 Programming Programmable Logic Controllers (PLC)
- 6.4 Real-time Programming Language Ada 95
- 6.5 The Programming Languages C and C++
- 6.6 The Programming Environment Java

### History of C and C++

- 1978 Development of the operating system UNIX by Dennis Richie in the programming language C.
- 1986 Extension of C for the object-oriented programming to the programming language C++.

## Development objectives for C and C++

C:	_ _ _ _	efficient system programming language for hardware flexible like assembler control flow possibilities of higher programming languages universal usability restricted language size
C++:	_ _ _	C is enhanced with object orientation the efficiency of C is kept improvement of productivity and quality
		Hybrid programming language
Concurre	ent C:	C is enhanced with concepts dealing with real- time processing.

#### Language concepts of C

- Four data types: char, int, float, double
- Combination of data : vectors, structures
- Control structures: if, switch, while, do-while, for,
  - continue, break, exit, goto
- Input/Output: Library functions
- Large variety of bit manipulation possibilities
- Weak type concept
- Separate compiling of source files
- Weak exception handling
- No explicit tools for parallel processing

# Program setup

Insertion of certain libraries or files; Definition of names for constants and macros;

```
Declaration of global variables;
```

```
main ()
```

Variables that are known within the function "main" have to be declared; Instructions;

Function type function name (list of parameters)

```
Variables that are known within the function have to be declared here;
```

Different instructions;

Return (value);

## Example

#include <stdio.h> // Standard input/output library

main () // Marker for program start

printf ("My first program") // Output instruction

455

## Language concepts of C++

- Class
  - Data structure with data and methods (member function)

#### Constructor

- Creation of an instance of a class (object)
- Destructor
  - Release of class objects
- Overloading of functions
- Encapsulation of data
- Inheritance
- Polymorphism
  - Triggering of different processing steps by messages

## Structure of a C++ program



Wash\_machine Drum; Object

## Suitability of C and C++ for real-time systems (1)

- C and C++ contain no real-time language constructs.
- Deployment of real-time operating system to realize real-time systems.

# Call of operation system functions in a C coded program

– Libraries are provided.

## Suitability of C and C++ for real-time systems (2)

# Programming languages C and C++

Most often used program languages for real-time applications

- Great number and variety on support tools
- Well extended programming environment
- Compilers are available for most micro processors
- Connection to real-time operating systems like QNX, OS9, RTS, VxWorks

- ð Caution with object-oriented language tools
  - non-deterministic run-time behavior
  - inefficient memory space usage

# § 6 Programming Languages for Process Automation

- 6.1 Basic Terms
- 6.2 High Level Programming Languages for Process Automation
- 6.3 Programming Programmable Logic Controllers (PLC)
- 6.4 Real-time Programming Language Ada 95
- 6.5 The Programming Languages C and C++
- 6.6 The Programming Environment Java

## History of Java

1990 Concept of the programming language Java by the Sun Corp. (James Gosling, Bill Joy)

> Objective: Programming language for entertainment electronics (interactive TV)

Named after coffee beans known as Java

1995 Reorientation of the development direction towards a language that could be used for transmitting and carrying out programs in the World Wide Web.

## Freely available for non-commercial purposes

#### Language concepts of Java

- Object-oriented concepts
- Interpretation of the code
  - fast development cycle
  - bad run-time behavior and high demand on storage space
  - higher portability
- A storage manager is provided.
- Conventional pointer methods were not integrated.
- Strict type control at compile and run-time
- Lightweight processes
- GUI class library



# Differences to C++

- No pre-processor instructions like #define or #include
- No typedef clauses
- Structures and unions in the form of classes
- No functions
- No multiple inheritance
- No goto
- No overloading of operators
- Extensive class libraries
  - Base classes (object, float, integer)
  - GUI classes
  - Classes for input/output
  - Classes for network support

# Suitability of Java for the development of real-time systems Application fields

- rapid prototyping in client/server area
- multimedia presentations
   (video, sound, animation)
- intranet applications
- real-time applications

- **ð** Storage management (garbage collection)
- ð High demand on storage space
- ð Bad run-time behavior

### Real-time language constructs in Java

- Input and output of process values
  - comparable with C/ C++
- Parallelism
  - no process support
  - lightweight processes
  - Round Robin Method
- Synchronization
  - monitors
  - semaphore variables
- Inter-process communication
  - only for lightweight processes on common data
- Bit operations
  - comparable with C/ C++

#### **Examples for Java**



#### **Real-Time Java**

Extension in the Java language, to realize real-time requirements

# Extensions (1)

## – 1. Scheduling:

Ensure the timely or predictable execution of sequences of *schedulable objects* 

## - 2. Memory management:

Extend the memory model in order to allow real-time code to deliver deterministic behaviour

## - 3. Synchronisation:

Specification of the dispatching algorithms; avoidance to the priority inversion problem; support to priority inheritance and priority ceiling policies.

## - 4. Asynchronous Event Handling:

Ensure that the program can cope with a large number (ten of thousands) of simultaneous events
# Extensions (2)

- 5. Asynchronous Transfer of Control (ATC):
 Possibility to transfer the control from a thread upon an asynchronous event, e.g. a timer going off

## - 6. Asynchronous Thread Termination :

Ensure an orderly clean up and termination of threads without danger of deadlocks

## - 7. Physical Memory Access :

Special API to directly access memory areas

# - 8. Exceptions:

Definition of new exceptions and new treatment of exceptions surrounding ATC and memory allocators

The control of a central locking system in a car is to be realized using a micro controller based control device.

Give reasons why it might be advantageous to implement the software in an assembler language.

## Answer

Code generated from an assembler program is very efficient and requires less memory space.

Thus, the cost for the series production can be lowered, as a cheaper micro controller and less memory is required.

If the product is produced in high quantities this is more important than the higher development cost caused by the assembler programming.

State some of the differences between the real-time programming language Ada95 and the PLC language FBD concerning:

## Answer

	Ada	FBD
Notation	text-based language	graphical language
Language level	universal high level language	language specific for control application
Application areas	suitable for large projects	suitable for small projects only
Real-time features	extensive real-time features	only restricted real-time capabilities

Due to its language features, Ada 95 is called a real-time programming language. Why is Ada so suitable for real-time issues? Because...

## Answer

- **f**<sup>..</sup> Ada has no object-orientation.
  - Ü Ada supports Tasks.
- f<sup>…</sup> Ada is faster than other programming languages.
- f<sup>…</sup> Ada is been interpreted.
- f<sup>...</sup> Ada is a hybrid programming language.
- Ü Ada supports a rendezvous concept.
- Ü Ada offers methods for run-time checking and exception handling.

The following procedure should be implemented in Ada using two tasks: A pedestrian is waiting for a taxi and wants to get to the church. He pays the ride and enters the church.

On the next slide there a three different code examples for this problem. Which is the correct one and what are the others doing?

## **Question referring to Chapter 6.4 - code examples**

end taxi;

Alternative 1

```
task passant;
task body passant is
begin
    -- do something
    taxi.drive;
    -- do something
end passant;
```

```
task taxi is
    entry drive;
end taxi;
```

```
task body taxi is
begin
    -- do something
    accept drive;
    drive.to(church);
    -- drive away
end taxi;
```

f - Implements only the timing synchronization without joint code execution

```
Alternative 2

task passant;

task body passant is

begin

-- do something

taxi.drive;

-- do something

end passant;

task taxi is

entry drive;
```

```
task body taxi is
begin
    -- do something
    accept drive do
        drive.to(church);
    end drive;
    -- drive away
end taxi;
```

ü- Implements the timing synchronization with joint code execution

## Alternative 3

```
task passant is
     entry taxi;
end passant;
task body passant is
```

```
begin
    -- do something
    accept taxi;
    -- do something
end passant;
```

```
task taxi is
            entry passant;
end taxi;
```

```
task body taxi is
begin
    -- do something
    accept passant;
    drive.to(church);
    -- drive away
```

end taxi;

f - Does not implement the mutual synchronization

# **Crosswords to Chapter 6**



## **Crosswords to Chapter 6**

#### Across

3	Program unit of Ada (7)
5	Low-level programming language (9)
8	Real time programming language (3)
9	Basis for the machine independence of Java (3)

#### Down

	Ada concept for synchronization	(10)
--	---------------------------------	------

- **2** Definition of timely synchronization points between the tasks (9)
- 4 Abbreviation of a PLC programming language which uses building blocks (3)
- **6** Auxiliary mean to simplify assembler languages (5)
- 4 Representation of a PLC program similar to a circuit diagram (6,7)