Design Examples and Case Studies of Program Modeling and Programming with RTOS-2:

Lesson-2

CASE STUDY OF AN EMBEDDED SYSTEM FOR AN ADAPTIVE CRUISE CONTROL (ACC) SYSTEM IN A CAR
Embedded Systems in a car

- Engine Control Systems
- Speed Control and Brake Systems
- Personal and Car Safety Systems
- Seat and Pedal Controls
- ACHVWLT Controllers

1. Fuel Injection Control
2. ACC
3. Airbag
4. Immobilizer Unit
5. Vicinity Alert
6. Anti-lock Braking, Automatic Braking, CMB, Regenerative Brake Systems
7. Route and Traffic Monitors
8. Automobile Status Monitoring and Data Logging
9. Infotainment Systems and Text-to-Speech Converter
1. Adaptive Cruise Control (ACC) System
Cruise control

- Cruise control — a system that takes charge of controlling the throttle from the driver and cruising the vehicle at preset and constant speed.
- — may also maintain *string stability* in case of multiple cars streaming through highway and in case of VIP convoy.
Adaptive Cruise Control (ACC)

- Using an adaptive algorithm, ACC system maintains constant speed and can be added string stability feature in case of multiple cars streaming on highway.
- String stability—maintaining inter-car distances constant
ACC …

- Cruise control relieves the driver from that duty and the driver hands over the charge to the ACC.
- When (1) road conditions are suitable (not wet or icy, or (2) there are no strong winds or fog), or (3) car is cruising at high speed and when there is no heavy traffic.
- The driver resumes the charge in adverse conditions.
Block diagram of the ACC system units
Control front-end panel

- Switch cum Display for 'ON', for 'OFF', 'COAST', RESUME', SET/ACCELERATE.
- The driver activates or deactivates, the ACC system by pressing ON or OFF, respectively.
Adaptive Control

- An adaptive control—algorithm used to adapt to the current status of control inputs
- Parameters adapt dynamically
- In place of a constant set of mathematical parameters in the algorithm equations, the parameters are continuously adapted to the status at an instance
Model for an adaptive control algorithm adapts and function
2. ACC System Requirements
Purpose

- Controlled cruising of car using adaptive control algorithm for continuous maintaining the car speed and inter-car distances
Inputs

- Present alignment of radar (or laser) beam emitter.
- Delay interval in reflected pulse with respect to transmitted pulse from emitter.
- Throttle position from a stepper motor position sensor.
- Speed from a speedometer.
- Brake status for brake activities from brake switch and pedal.
ACC System Ports and tasks

- **Port_Align**— for a motor control for steps up clockwise or anticlockwise on a signal from task_Align, aligns radar or UVHF transmitting device in the lane of the front-end car.

- **Port_ReadRange**— for measuring front end-car range. Time difference \( \Delta T \) is read on a signal from task_Signal to port device.
ACC System Ports and tasks

- task_ReadRange to read using the Port device_ReadRange circuit for the computations of deltaT between the transmission and reception instances. deltaT $1.5 \times 10^5$ measures the range rangeNow (= present range or front-car distance $d$) of the front-end car.

- task_ReadRange to send message for speedNow (= velocity $v$) to task_RangeRate and transmits same to all other streaming behind cars
ACC System Ports and tasks

- Port_Speed — to send speed to port control function routine on receiving a signal from task_SPEED
- Port_Brake— to apply the brakes or emergency brakes on an interrupt signal, which runs service routine ISR_BrakeControl
Signals, Events and Notifications

- User commands given as signals from switches/buttons. User control inputs for ACC ON, OFF, Coast, resume, set/accelerate buttons
- Brake event (Brake taping to disable the ACC system, as alternative to "cancel" button at front panel)
- Safe/Unsafe distance notification
Outputs

- Transmitted pulses at regular intervals
- Alarms
- Flashed Messages
- Range and speed messages for other cars (in case of string stability mode)
- Throttle-valve and Brake control
- Output to pedal system for applying emergency brakes and driver non-intervention for taking charge of cruising from the ACC system
Control front-end panel

- Switch with display—'ON', for 'OFF', 'COAST', RESUME', and SET/ACCELERATE.
- COAST or RESUME switch to enable driver handover or resumes the ACC system charge.
- SET/ACCELERATE switch to set cruise speed upwards or downwards.
Control front-end panel

- Switch with display glows to show green or red as per the status when the ACC activation
- Alarms and message flashing unit issues appropriate alarms and message flashing pictograms
Functions of the system

- Cruise control system takes *charge* of controlling the throttle position from the driver and enables the cruising of the vehicle at the preset constant speed. A radar system helps in maintaining inter-car distance and warns of emergency situations.

- An alignment circuit aligns the radar emitter. When driving in a hilly area, the emitter alignment is must. A stepper motor aligns the attachment so that transmitter beam of radar emits with the required beam alignment for the given driving lane and divergence so maintain the in-lane line of sight of the front-end car. `task_Align` does this function.
Functions of the system...

- Transmit modulated pulses emit at periodic intervals and the delay period in receiving its reflection from front-end vehicle.
- The measured delay \( \Delta T \) at periodic intervals.
- \( \Delta T \) multiplied by \( 1.5 \times 10^8 \) m/s (half of light velocity) gives the computed distance \( d \) (= RangeNow) of front end car at that instance.
Functions of the system…

- The differences of $d$ with respect to safe $d_{safe}$ and preset distances $d_{set}$ (in case of maintaining string stability) are cyclically estimated.
- The speedometer measures the speed and $\text{task\_Speed}$ compute error in preset speed and measured speed.
Functions of the system...

- All estimated differences are cyclically sent as input to an adaptive algorithm, which adapts the control parameters and sends computed output to vacuum actuator of the throttle valve in car.
- task_Algorithm for computations
- task_Throttle initiates the control output functions for this action.
- Interrupt service routine ISR_ThrottleControl does the critical functions of throttle control.
- The car decelerates and accelerates as per setting of throttle valve orifice at an instance.
Functions of the system…

- The brake is controlled when the safe distance is not maintained and warning message is flashed on the screen.
- `task_Brake` initiates the critical functions of brake control.
- Interrupt service routine `ISR_BrakeControl` performs the brake critical functions
- When battery power becomes low, the ACC system deactivates after issuing alarm and flashing messages (notifications).
Design metrics

- *Power Source and Dissipation*: Car Battery operation.
- *Resolution*: 2 m inter-car distance.
- *Performance*: Safe distance setting 75 m to 200 m. No overshooting of controlled output for the throttle
- *Process Deadlines*: Less than 1 s response on observation of unsafe distance of front-end car.
Design metrics...

- **User Interfaces**: Graphic at LCD or touch screen display
- **Extendibility**: The system is extendable to maintain string stability of multiple cars in a row.
- **Engineering Cost**: US$ 50000 (assumed)
- **Manufacturing Cost**: US$ 600 (assumed)
Test and validation conditions

- Tested in dense as well light traffic conditions
- Tested on plains, hills and valley roads
- All user commands must function correctly
3. Detailed functioning in Adaptive Cruise Control (ACC) System
Functioning of ACC System

- Retrieve the front end-car distance information from a radar or UVHF attachment at the front string wheel.
- A stepper motor aligns the attachment so that transmitter of radar maintains the line of sight to front-end car. The radar system maintains string stability and warns of emergency situations.
Functioning of ACC System …

- Get road speed from Speedo-metric section of DAS unit.
- Get acceleration from engine section
Functioning of ACC System...

- Run adaptive algorithm– to calculate and send control signals to stepper motor actuator at vacuum-valve
- – Orifice opening of vacuum valve controls electro-pneumatic throttle valve.
- Receive new throttle position by stepper motor position sensor.
Functioning of ACC System...

- Get inputs of brake switch status for monitoring brake activities.
- Send output to pedal system when applying emergency brakes.
- Driver intervenes on taking charge of cruising from ACC.
Functioning of system by synchronization of tasks in ACC

- Error Estimation
- Sensor Alignment
- Distance Estimation
- Task_Algorithm
- Compute For Decision and Adaptation
- Throttle Valve Vacuum Actuator
- Speedometer
- Brake Pedal
- RADAR
- -3.5° to +4° stepper motor for Radar-Sensor alignment

Flow of Information:
- Safe
- Unsafe
- Task_Range Rate
- Task_Speed
- Task_Alignment
- Task_Read Range
- Distance

Actions:
- Accelerate/Decelerate
- Controlling Car
- Front End Car
4. Classes and class diagram
Class diagram for ACVM Part-1

![Class diagram for ACVM Part-1](image-url)
5. Hardware Architecture
Hardware
ACC hardware

- A hardware system in automotive electronics has to provide functional safety.

- Important hardware standards and guidance— at present are following:
  - (a) TTP (Time Triggered Protocol), (b) CAN (Controller Area Network) (c) MOST (Media Oriented System Transport), (d) IEE (Institute of Electrical Engineers) guidance standard exists for EMC (Electromagnetic Magnetic Control) and functional safety guidance
ACC hardware…

- A microcontroller runs the tasks and ISRs except task_Algorithm.
- Internal RAM/ROM, ROM/Flash for RTOS codes for scheduling the tasks.
- CAN port interfaces with the CAN bus at the car.
- A separate processor with RAM and ROM for the task_Algorithm executes the adaptive control algorithm
- Speedometer
ACC hardware…

- Stepper motor based alignment unit
- Stepper motor based throttle control unit
- Transceiver for transmitting pulses through an antenna hidden under the plastic plates.
- LCD dot matrix display controller, display panel with buttons
- Port devices—Port_Align, Port_Speed, Port_ReadRange, Port_Throttle and Port_Brake
6. Software Architecture
RTOS VxWorks used as alternative to OSEK-OS

- OSEK OS standard is reliable compared to VxWorks or MUCOS.
- To demonstrate RTOS use in the ACC application, let us adapt VxWorks alternative for coding instead of OSEK-OS by adhering to the OSEK guidelines.
RTOS …

- Use BCC 1 type of tasks, as done in VxWorks application in Example 11.2.
- Define each task of different priority and activate it only once in the codes.
- Use no message queues, mutex or counting semaphore.
RTOS …

- No in-between creation and deletion of tasks.
- Semaphores as event flags only with no run-time deletion or creation of these.
- Task can consist of three types of objects, *event* (semaphore), *resource* (statements and functions) and devices including port devices.
RTOS …

- Use MISRA C rules in coding.
- Use disable interrupts when a task or function enters critical section and enable interrupts when leaving critical section.
7. Tasks and their class, priority, action and IPCs
Class BCC1 task_Align

- Priority — 101
- Action— Waits for the Reset cycle to start and send signal to Port_Align
- IPC pending: Event signal (s) Reset
- IPC posted: Align
- Input: deltaStep, Step
- Output: Step to Port_Align
Class BCC1 task_Read-Range

- Priority — 103
- Action— Disable interrupts, get signal from Port, activate a radar flashing, records activation time, gets time of sensing the reflected radar signal and finds time difference, \( \text{timeDiff} \). and Enable interrupts
- IPC pending: Align
- IPC posted: Range
- Output: deltaT
Class BCC1 task_Speed

- Priority — 105
- Action— Event Port_Speed starts a timer, counter start message and wait for the 10 counts for the number of wheel rotations.
- IPC pending:
- IPC posted: Speed
- Output: speedNow
Class BCC1task_Range-Rate

- Priority — 107
- Action— calculates $range_{Now}$, get preset front car $range$ and $stringRange$ from memory and compare. Get $v_{set}$ set cruising speed and compare it with current speed $speed_{Now}$.
- IPC pending: Speed
- IPC posted: ACC
Class BCC1task_Range-Rate…

- Input: \text{avgTireCircum}, \text{time-Diff}, \text{deltaT}, \text{stringRange}, \text{CruiseSpeed}, \text{and} \ N\text{\_rotation}

- Output: \text{range-Error}, \text{speed-Error}, \text{range-Now}, \text{speed-Now}
Class BCC1task_Algorithm

- Priority — 109
- Action— (i) Get errors of speed and range and execute adaptive control algorithm. (ii) Get errors of other vehicles through Port_RangeRate. (iii) Get other vehicles Port_Brake status.
Class BCC1task_Algorithm...

- (iv) Get present throttle position. (v) Send output, throttleAdjust to Port_Throttle. (vi) Send signal to Port_Brake in case of emergency braking action needed. (vii) Port_Brake transmits the action needed to other vehicles also.
- IPC pending: ACC
- IPC posted: Reset
Class BCC1task_Algorithm…

- Inputs: range-Error, speed-Error, All Port_RangeRate values and Port_Brake statuses and VehicleID
- Outputs: throttle-adjust and emergency for brake and throttle respectively
8. Multiple tasks and their synchronization model
Synchronization model of ACC system tasks
Semaphores taken and given in cyclic order...

- Task_Alignment takes SemReset at cycle start and gives SemAlign
- Task_Read Range takes SemAlign at start and gives SemRange
- Task_Speed gives SemSpeed
Semaphores taken and given in cyclic order...

- `Task_RangeRate` takes SemSpeed taken at start and gives SemACC
- `Task_Algorithm` takes SemACC taken at start by and gives SemReset
9. Coding using C and VxWorks RTOS
**ACC software for use in automobile**

- First be certified from organization authorized to issue that certification. We have seen that OSEK OS standard is required.
- Only those VxWorks or MUCOS functions which are adhering to OSEK must be used.
- Software coding IEC 61508 part 3 and MISRA C version 2 (2004) specifications of safety standards and coding language *must be used.*
MISRA C

- MISRA stands for Motor Industry Reliability Association.
- MISRA C specifies a collection of rules to be used while coding in C.
Important rules and coding standard MISRA C
MISRA-C...

- is a standard for C language software and defines the guidelines for automotive systems for using C.
- Details at http://www.misra.org.uk.
Coding using VxWorks Adapted to OSEK-OS Features

- Refer Example 12.2 in Section 12.3.6

Note: At each step, explanation for the set of statements given there.
Summary
We learnt

- Case study for ACC
- Functioning and requirements
- task_Align, task_Read-Range, task_Speed, task_Range-Rate and task_Algorithm
- ISRs
- Class diagrams
- Hardware and software
- Tasks synchronization model
End of Lesson-2 of chapter 12 on
CASE STUDY OF AN EMBEDDED SYSTEM
FOR AN ADAPTIVE CRUISE CONTROL
(ACC) SYSTEM IN A CAR