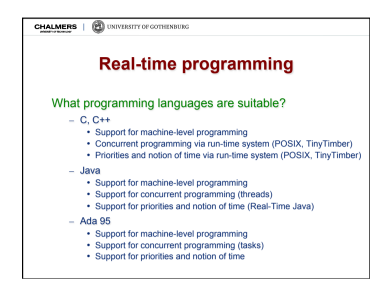
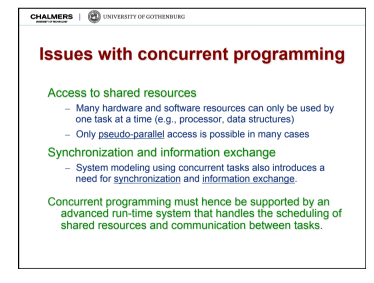


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# Why concurrent programming?

### Most real-time applications are inherently parallel

- Events in the target system's environment often occur in parallel
- By viewing the application as consisting of multiple tasks, this parallel reality can be reflected
- While a task is waiting for an event (e.g., I/O or access to a shared resource) other tasks may execute

### Enables a composable schedulability analysis

- First, the local timing properties of each task are derived
- Then, the interference between tasks are analyzed

### System can obtain reliability properties

Redundant copies of the same task makes system fault-tolerant



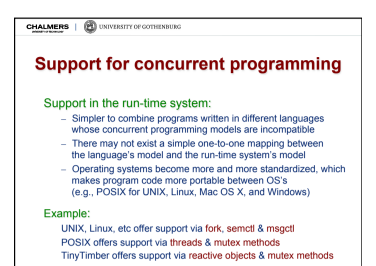
## Support for concurrent programming

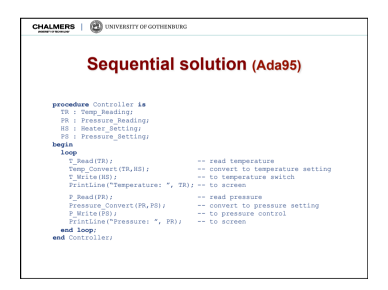
### Support in the programming language:

- Program is easier to read and comprehend, which means simpler program maintenance
- Program code can be easily moved to another operating system
- For some embedded systems, a full-fledged operating system is unnecessarily expensive and complicated
- Examples: Ada 95, Java, Modula, Occam, ...

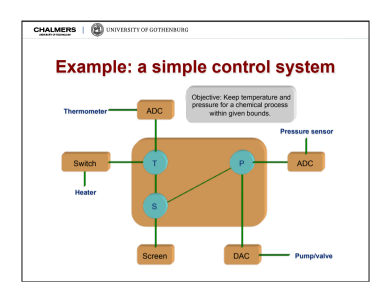
#### Example:

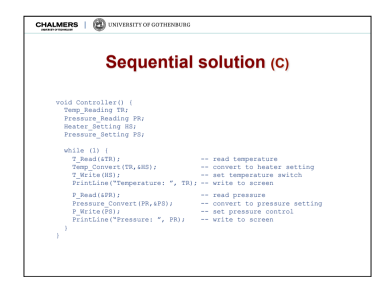
Ada 95 offers support via task, rendezvous & protected objects Java offers support via threads & synchronized methods

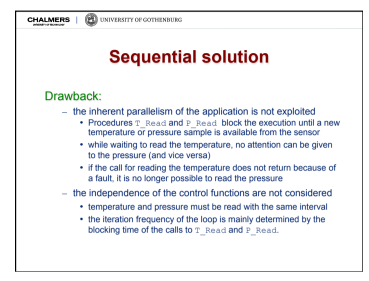


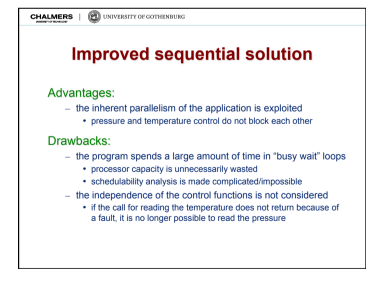


### Lecture #2

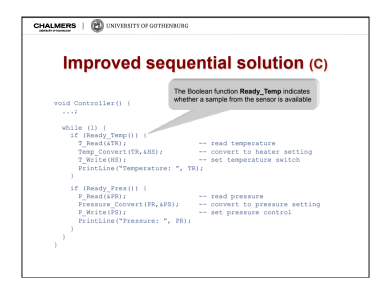








### Lecture #2



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## Concurrent solution

### Step 1: Make concurrent:

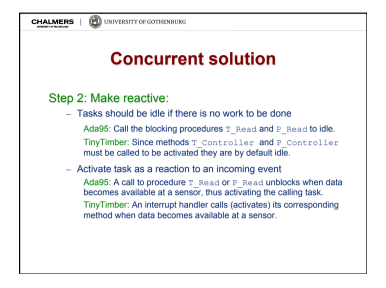
Partition the software into units of concurrency

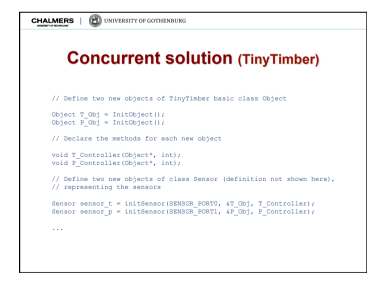
#### Ada95:

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Create two units of type task, T Controller and P Controller, each containing the code for handling the data from respective sensor.

TinyTimber: First create two objects, T Obj and P Obj, each with one method (T Controller and P Controller) containing the code for handling the data from respective sensor. Then create two interrupt handlers, one for each sensor, that calls the respective object method when data becomes available.





### UNIVERSITY OF GOTHENBURG CHALMERS **Concurrent solution (Ada95)** procedure Controller is task T\_Controller; task P\_Controller; task body T Controller is Read(TR): Temp\_Convert(TR, HS); T Write(HS); PrintLine ("Temperature: ", TR); end loop; end T\_Controller; task body P Controller is egin loop P Read(PR); Pressure Convert(PR,PS); Pwrite(PS); PrintLine("Pressure: ", PR); begin -- begin parallel execution end Controller;

```
Concurrent solution (TinyTimber)

// Define the methods for handling the input data. Each method is
// called with the data from the sensor as parameter.

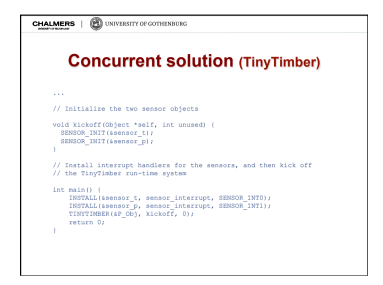
void T_Controller(Object *self, int data) {
    Reater_Setting HS;

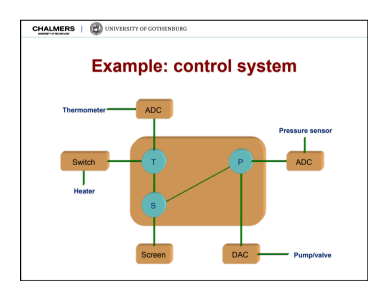
    Temp_Convert(data, &HS); -- convert to heater setting
    T_Write(HS); -- set temperature switch
    PrintLine("Temperature: ", data);
}

void P_Controller(Object *self, int data) {
    Pressure_Setting PS;

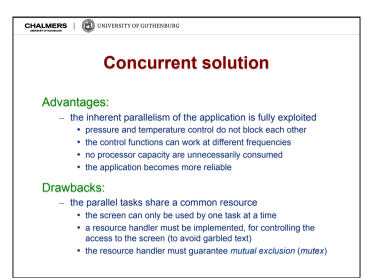
    Temp_Convert(data, &PS); -- convert to pressure setting
    P_Write(PS); -- set pressure control
    PrintLine("Pressure: ", data);
}
...
```

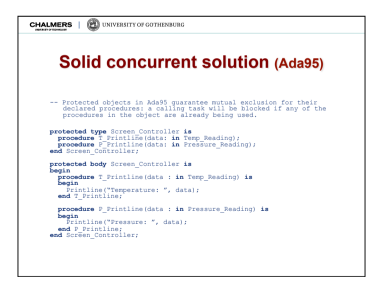
## EDA223/DIT161 – Real-Time Systems, Chalmers/GU, 2017/2018 Updated January 16, 2018

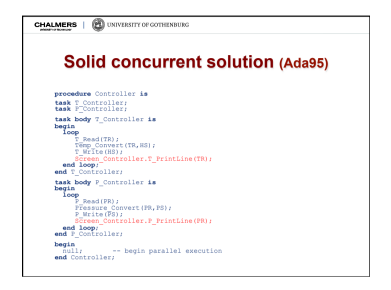


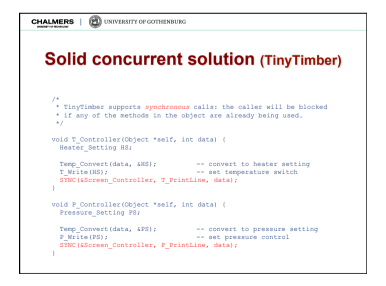


### Lecture #2









## 

```
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Solid concurrent solution (TinyTimber)

/*

* TinyTimber also supports asynchronous calls: the caller can continue

* immediately after posting the method call, regardless of whether any

* of the methods in the object are already being used or not.

*/

void T_Controller(Object *self, int data) {

Reater_Setting HS;

Temp_Convert(data, &HS); -- convert to heater setting

T_Write(HS); -- set temperature switch

ASYNC(&Screen_Controller, T_PrintLine, data);
}

void P_Controller(Object *self, int data) {

Pressure_Setting PS;

Temp_Convert(data, &PS); -- convert to pressure setting

P_Write(PS);

ASYNC(&Screen_Controller, P_PrintLine, data);
}
```