Konfigurierbare Systemsoftware (KSS)

VL 2 – Software Product Lines

Daniel Lohmann

Lehrstuhl für Informatik 4 Verteilte Systeme und Betriebssysteme

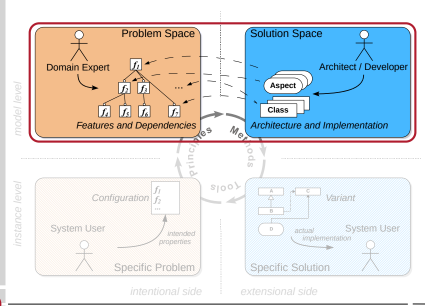
Friedrich-Alexander-Universität Erlangen-Nürnberg

SS12 - 2012-05-09



http://www4.informatik.uni-erlangen.de/Lehre/SS12/V_KSS

About this Lecture





handout

2.2 Introduction: Software Product Lines

2.3 Case Study: i4Weathermon

2.4 Problem Space

2.5 Solution Space

2.6 References



2.2 Introduction: Software Product Lines

2.3 Case Study: i4Weathermon

2.4 Problem Space

2.5 Solution Space

2.6 References



Model Car Industry: Variety of an BMW X3



90000 variants available Roof interior:

Car door: **3000** variants available

Rear axle: **324** variants available

66 Varianten sind ein wesentlicher Hebel für das Unternehmensergebnis >>

Franz Decker (BMW Group)



02-SPL_handout



Model Car Industry: Variety Increase

- In the 1980s: little variety
 - Option to choose series and maybe a few extras (tape deck, roof rack)
 - A single variant (Audi 80, 1.3l, 55 PS) accounted for 40 percent of Audi's total revenue
- Twenty years later: built-to-order
 - Audi: 10²⁰ possible variants
 - BMW: 10³² possible variants
 - At average there are 1.1 equal instances of an Audi A8 on the street
- → **Product lines** with fully automated assembly



33 features



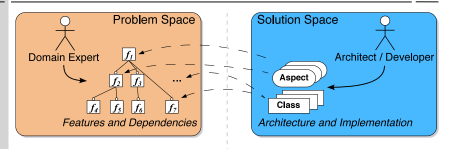
one individual variant for each human being

320 features

more variants than atoms in the universe!



Challenges



- **1** How to **identify** the actually desired variability?
- **2** How to express the intended variability?

- **3** How to **implement** this variability in the code?
- 4 How to map variability options to the code?



- 2.1 Motivation: The Quest for Variety
- 2.2 Introduction: Software Product Lines
 Terms and Definitions
 SPL Development Process
 Our Understanding of SPLs
- 2.3 Case Study: i4Weathermon
- 2.4 Problem Space
- 2.5 Solution Space
- 2.6 References



Definition: (Software) Product Line, Feature

Product Line (Withey)

(Definition 1)

66 A **product line** is a group of products sharing a common, managed set of **features** that satisfy the specific needs of a selected **market**. ??

Withey 1996: Investment Analysis of Software Assets for Product Lines [12]

Software Product Line (SEI)

(Definition 2)

66 A **software product line (SPL)** is a set of software-intensive systems that share a common, managed set of **features** satisfying the specific needs of a particular market segment or mission and that are developed from a common set of core assets in a prescribed way. ??

Northrop and Clements 2001: Software Product Lines: Practices and Patterns [8]

Remarkable:

SPLs are not motivated by technical similarity of the products, but by feature similarity wrt a certain market

Definition: (Software) Product Line, Feature

Product Line (Withey)

(Definition 1)

66 A **product line** is a group of products sharing a common, managed set of **features** that satisfy the specific needs of a selected **market**. **99**

Withey 1996: Investment Analysis of Software Assets for Product Lines [12]

Software Product Line (SEI)

(Definition 2)

66 A **software product line (SPL)** is a set of software-intensive systems that share a common, managed set of **features** satisfying the specific needs of a particular **market** segment or mission and that are developed from a common set of core assets in a prescribed way. **97**

Northrop and Clements 2001: Software Product Lines: Practices and Patterns [8]

Feature (Czarnecki / Eisenecker)

(Definition 3)

66 A distinguishable characteristic of a concept [...] that is relevant to some stakeholder of the concept. **97**

Czarnecki and Eisenecker 2000: Generative Programming. Methods, Tools and Applications [3, p. 38]



Program Family

(Definition 4)

66 Program families are defined [...] as sets of programs whose common properties are so extensive that it is advantageous to study the common properties of the programs before analyzing individual members. **99**

Parnas 1976: "On the Design and Development of Program Families" [10]

- Most research on operating-system *families* from the '70s would today qualify as work on software product lines [2, 4, 5, 9–11]
- However, according to the definitions, the viewpoint is different
 - Program family: defined by similarity between programs
- → Solutions

■ SPL: defined by similarity between requirements

- → Problems
- ⇒ A program family implements a software product line
- In current literature, however, both terms are used synonymously
 - Program Family ⇒ Software Product Line





application engineering -7 to

Our understanding: Configurable System Software

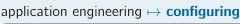
Configurability

(Definition 5)

Configurability is the property that denotes the degree of pre-defined variability and granularity offered by a piece of system software via an explicit **configuration interface**.

- Common configuration interfaces
 - Text-based: configure script or configure.h file (GNU tools)
 - configuration by commenting/uncommenting of (preprocessor) flags
 - no validation, no explicit notion of feature dependencies
 - Tool-based: KConfig (Linux, busybox, CiAO, ...), ecosConfig (eCos)
 - configuration by an interactive configuration editor
 - formal model of configuration space, hierarchical features
 - implicit/explicit validation of constraints







02-SPL handout

2.2 Introduction: Software Product Lines

2.3 Case Study: i4Weathermon

2.4 Problem Space

2.5 Solution Space

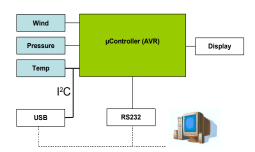
2.6 References



- A typical embedded system
 - Several, optional sensors
 - Wind
 - Air Pressure
 - Temperature
 - Several, optional actuators (here: output devices)
 - LCD
 - PC via RS232
 - PC via USB

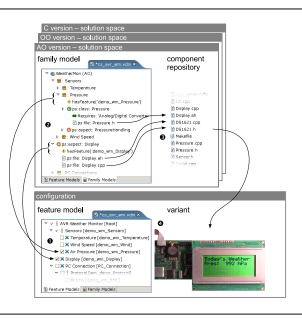


- Barometer: Pressure + Display
- Thermometer: Temperature + Display
- Deluxe: Temperature + Pressure
 - + Display + PC-Connection
- Outdoor: <as above> + Wind
- · ...







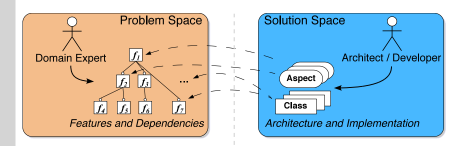




- 2.1 Motivation: The Quest for Variety
- 2.2 Introduction: Software Product Lines
- 2.3 Case Study: i4Weathermon
- 2.4 Problem Space Domain Analysis Feature Modelling
- 2.5 Solution Space
- 2.6 References



(C) dI



- How to **identify** the actually desired variability?
- 2 How to express the intended variability?

- Output
 How to implement this variability in the code?
- 4 How to map variability options to the code?



Domain Scoping

- Selection and processing of domain knowledge
- Restriction of diversity and variety

Domain Modelling

- Systematic evaluation of the gained knowledge
- Development of a taxonomy

Domain Model

(Definition 6)

66 A **domain model** is an explicit representation of the **common** and the variable properties of the system in a domain, the semantics of the properties and domain concepts, and the dependencies between the variable properties. ??

> Czarnecki and Eisenecker 2000: Generative Programming. Methods, Tools and Applications [3]



02-SPL handout

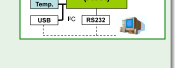
- Domain definition specifies the scope of the domain
 - Examples and counter examples
 - Rules for inclusion/exclusion of systems or features
- Domain glossary defines the vocabulary of the domain
 - Naming of features and concepts
- Concept models describe relevant concepts of the domain
 - Formal description (e.g., by UML diagrams)
 - Textual description
 - Syntax and semantics
- Feature models describe the common and variable properties of domain members
 - Textual description
 - Feature diagrams



14WeatherMon: Domain Model (simplified)

Domain Definition: i4WeatherMon

- The domain contains software for the depicted modular hardware platform. Future version should also support new sensor and actuator types (humidity, alarm, ...).
- The externally described application scenarios thermometer, barometer, outdoor, ... shall be supported.



uController

(AVR)

Sensors

Wind

Press.

- The i4WeaterMon controller software is shipped in the flash memory of the μ C and shall not be changed after delivery.



02-SPL handout

14WeatherMon: Domain Model (simplified)

Domain Glossary: i4WeatherMon

- PC Connection: Optional communication channel to an external PC for the sake of continuous transmission of weather data. Internally also used for debug purposes.
- **Sensor:** Part (1 or more) of the i4WeatherMon hardware that measures a particular weather parameter (such as: temperature or air pressure).
- Actuator: Part (1 or more) of the i4WeaterMon hardware that processes weather data (such as: LCD).
- **XML Protocol:** XMI -based data scheme for the transmission of weather data over a PC Connection



14WeatherMon: Domain Model (simplified)

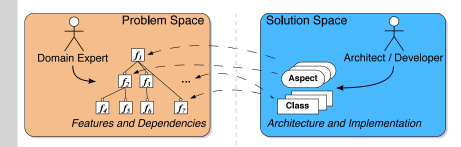
Concept Models: i4WeatherMon

XML Protocol: The following DTD specifies the format used for data transmission over a PC Connection:

```
<!ELEMEMENT weather ...> ...
```

■ PC Connection





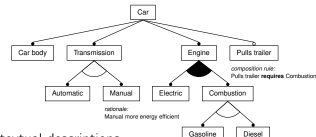
- How to identify the actually desired variability?
- **2** How to express the intended variability?

- **3** How to **implement** this variability in the code?
- 4 How to map variability options to the code?



Feature Models

- Describe system variants by their commonalities and differences
 - Specify configurability in terms of optional and mandatory features
 - Intentional construct, independent from actual implementation
- Primary element is the **Feature Diagram**:
 - Concept (Root)
 - Features
 - Constraints



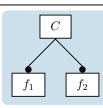
- Complemented by textual descriptions
 - Definition and rationale of each feature
 - Additional constraints, binding times, ...



(C) dI

Syntactical Elements

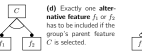
The filled dot \bullet indicates a mandatory feature: $V = \{(C, f_1, f_2)\}$



(a) Mandatory features f_1 and f_2 have to be included if their parent feature C is selected.



(a) Mandatory features f_1 and f_2 have to be included if their parent feature C is selected.





(g) At least one cumulative feature f_1 , f_2 has to be included if the group's parent feature C is selected



(b) Optional features f₁, f₂ can be included if their parent feature C is selected.



(e) At most one optional alternative feature f_1 or f_2 can be included if the group's parent feature C is selected.



(h) Not used. Egivalent to (b).



(c) Mandatory feature f_1 has to be included, optional feature f_2 can be included if their parent feature C is selected.



(f) Not used. Equivalent to (e).



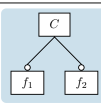
(i) Not used. Equivalent to (b).



© dl

Syntactical Elements

A shallow dot o indicates an optional feature: $\mathcal{V} = \{(C), (C, f_1), (C, f_2),$ (C, f_1, f_2)



(b) Optional features f_1 , f_2 can be included if their parent feature C is selected



(a) Mandatory features f_1 and f_2 have to be included if their parent feature C is selected.



(b) Optional features f_1 , f_2 can be included if their parent feature C is selected



(c) Mandatory feature f_1 has to be included, optional feature fo can be included if their parent feature Cis selected



(d) Exactly one alternative feature f_1 or f_2 has to be included if the group's parent feature C is selected.



(e) At most one optional alternative feature f_1 or f_2 can be included if the group's parent feature C is selected



(f) Not used. Equivalent to (e).



(q) At least one cumulative feature f_1 , f_2 has to be included if the group's parent feature C is selected.



(h) Not used. Egivalent to (b).



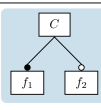
(i) Not used. Equivalent to (b).



Syntactical Elements

Of course, both can be combined:

$$V = \{(C, f_1), (C, f_1, f_2)\}$$



Mandatory fea-(c) **ture** f_1 has to be included, optional fea**ture** f_2 can be included if their parent feature C is selected



(a) Mandatory features f_1 and f_2 have to be included if their parent feature C is selected.



(b) Optional features f_1 , f_2 can be included if their parent feature Cis selected



(c) Mandatory feature f_1 has to be included, optional feature fo can be included if their parent feature C is selected



(d) Exactly one alternative feature f_1 or f_2 has to be included if the group's parent feature C is selected.



(e) At most one optional alternative feature f_1 or f_2 can be included if the group's parent feature C is selected



(f) Not used. Equivalent to (e).



(q) At least one cumulative feature f_1 , f_2 has to be included if the group's parent feature C is selected.



(h) Not used. Egivalent to (b).



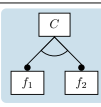
(i) Not used. Equivalent to (b).



Syntactical Elements

The shallow arc △ depicts a group of alternative features:

$$V = \{(C, f_1), (C, f_2)\}$$



(d) Exactly one alter**native feature** f_1 or f_2 has to be included if the group's parent feature C is selected.



(a) Mandatory features f_1 and f_2 have to be included if their parent feature C is selected.



(b) Optional features f_1 , f_2 can be included if their parent feature Cis selected



(c) Mandatory feature f_1 has to be included, optional feature fo can be included if their parent feature C is selected



(d) Exactly one alternative feature f_1 or f_2 has to be included if the group's parent feature C is selected.



(e) At most one optional alternative feature f_1 or f_2 can be included if the group's parent feature C is selected



(f) Not used. Equivalent to (e).



(q) At least one cumulative feature f_1 , f_2 has to be included if the group's parent feature C is selected.



(h) Not used. Egivalent to (b).



(i) Not used. Equivalent to (b).

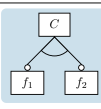


(c) dl

Syntactical Elements

The shallow arc △ depicts a group of alternative features:

$$V = \{(C), (C, f_1), (C, f_2)\}$$



(e) At most one optional alternative feature f_1 or f_2 can be included if the group's parent feature C is selected



(a) Mandatory features f_1 and f_2 have to be included if their parent feature C is selected.



(b) Optional features f_1 , f_2 can be included if their parent feature C is selected.



(c) Mandatory feature f_1 has to be included, **optional feature** f_2 can be included if their parent feature C is selected.



(d) Exactly one alternative feature f_1 or f_2 has to be included if the group's parent feature C is selected.



(e) At most one optional alternative feature f_1 or f_2 can be included if the group's parent feature C is selected.



(f) Not used. Equivalent to (e).



(g) At least one cumulative feature f_1 , f_2 has to be included if the group's parent feature C is selected.



(h) Not used. Eqivalent to (b).

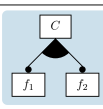


(i) Not used. Equivalent to (b).



Syntactical Elements

The filled arc \(\ldot \) depicts a group of cummulative features: $\mathcal{V} = \{(C, f_1), (C, f_2), (C, f_3), (C, f_4), (C, f_$ f_2), (C, f_1 , f_2)}



(g) At least one cumulative feature f_1 , f_2 has to be included if the group's parent feature C is selected.



(a) Mandatory features f_1 and f_2 have to be included if their parent feature C is selected.



(b) Optional features f_1 , f_2 can be included if their parent feature Cis selected



(c) Mandatory feature f_1 has to be included, optional feature fo can be included if their parent feature C is selected



(d) Exactly one alternative feature f_1 or f_2 has to be included if the group's parent feature C is selected.



(e) At most one optional alternative feature f_1 or f_2 can be included if the group's parent feature C is selected



(f) Not used. Equivalent to (e).



(q) At least one cumulative feature f_1 , f_2 has to be included if the group's parent feature C is selected.



(h) Not used. Egivalent to (b).

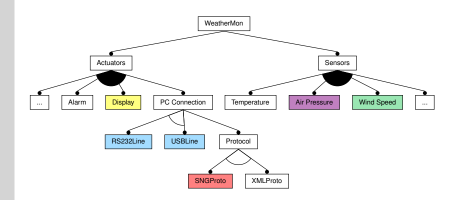


(i) Not used. Equivalent to (b).



(c) dl

14WeatherMon: Feature Model





- How to **identify** the actually desired variability?
- 2 How to express the intended variability?

- Output
 How to implement this variability in the code?
- 4 How to map variability options to the code?



- 2.5 Solution Space

Reference Architecture

Implementation Techniques Overview

Variability Implementation with the C Preprocessor

Variability Implementation with OOP (C++)

Evaluation and Outlook



14WeatherMon: Reference Architecture

Functional decomposition (structure and process):

```
int main() {
  Weather data:
  Sink
          sink;
  while(true) {
    // aguire data
    data.measure();
    // process data
    sink.process( data );
    wait();
```

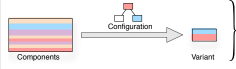
```
Weather::measure()
                Wind::
                            Temperature::
 Pressure::
 measure()
               measure()
                              measure()
            Sink::process()
              process_data
                             process_data
process_data
 (Pressure)
                 (Wind)
                             (Temperature)
```



02-SPL handout

Implementation Techniques: Classification

Decompositional Approaches



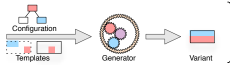
- Text-based filtering (untyped)
- Preprocessors

Compositional Approaches



- Language-based composition mechanisms (typed)
- OOP, AOP, Templates

Generative Approches



- Metamodel-based generation of components (typed)
- MDD, C++ TMP, generators



Implementation Techniques: Goals

General

- **1** Separation of concerns (SoC)
- 2 Resource thriftiness

Operational

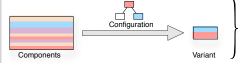
- **3** Granularity Components should be fine-grained. Each artifact should either be mandatory or dedicated to a single feature only.
- **4** Economy

 The use of memory/run-time expensive language features should be avoided as far as possible. Decide and bind as much as possible at generation time.
- Pluggability Changing the set of optional features should not require modifications in any other part of the implementation. Feature implements should be able to "integrate themselves".
- **6** Extensibility The same should hold for new optional features, which may be available in a future version of the product line.



Implementation Techniques: The C Preprocessor

Decompositional Approaches



- Text-based filtering (untyped)
- Preprocessors (CPP)

Conditional compilation with the C Preprocessor (CPP) is the standard approach to implement static configurability

[6]

- Simplicity: the CPP "is just there"
- Economy: CPP-usage does not involve any run-time overhead
- Prominent especially in the domain of system software (Linux 3.2: **85000** #ifdef Blocks \mapsto "#ifdef hell")



```
#ifndef _Weather_h
#define Weather h
                                                                       #ifeef chem-TEMPERATURE
                                                                                                                                                  itoa_convert( data._w, buf, 4, false);
buf[4] = '\0';
                                                                             temperature measure():
#include "util/types.h"
                                                                       #1feef cfWM.STACK
                                                                      #endif
 UInt16 .w;
                                                                                                                                          Feedif // _Wind_b_
UInt16 .p;
                                                                      inline void init_sinks() {
#ifdef cfWM_DISPLAY
                                                                                                                                          Finclude "util/types.b"
                                                                                                                                          Fifder cres.NDND
 elfder chun Texpenation
    Int0 _tl;
UInt0 _t2;
                                                                                                                                          // global object used for the communication with the interrupt
                                                                            XMLCon init():
                                                                                                                                          UInt16 _wind_counter = 0;
 unsigned int _maxstack;
                                                                                                                                          #include "hw/dev/timer/AVRTimer1.h"
                                                                        display_process();
                                                                                                                                          void ciso::AVRTimer1::tick () {
                                                                                                                                               .wind.counter = CiAO::TimerCounter::value ():
extern Weather data:
                                                                                                                                              CiAO::TimerCounter::value (0):
                                                                            XMLCon process():
                                                                                                                                              timer.restart ():
                                                                                                                                          Section 1
                                                                            itialize the CIAO system
                                                                        CIAD::start ():
                                                                                                                                          #ifndef _XMLConnection_sh
                                                                                                                                          exeting 10% Connection ab
                                                                        // init the sensors and actors
       #include "StackUsage.h"
                                                                             init_sinks():
       #include "Wind.h"
                                                                        asm("sei");
DDRD |= 0x7f; // program for output
                                                                                                                                          #include "Serial.h"
                                                                                                                                          void XMLCon.data (const char +name, const char +val.str);
       #include 'Pressure.h'
                                                                                                                                          inline void XMLCon init() (
                                                                                    PORTO I+ 9x7f:
eifdef chem-TEMPERATURE
       #include 'Temperature.h'
                                                                             // measure the weather data
                                                                                                                                          inline void XMLCon.process() (
                                                                                                                                              Serial::send ("<7xel version+\"1.0\"7>\n" "owesther>\n");
// Actor implementations, must be included after sensors
       #include "Display.h"
                                                                                                                                           #ifdef cfWM.NDND
                                                                             PORTD 64 -9x7f:
                                                                                                                                              XMLCon data ( wind name(), wal ):
       #include 'XMLConnection.h'
                                                                             // wait for some time
                                                                             wait ():
                                                                                                                                           #ifdef chim.PRESSURE
                                                                                                                                              XMLCon data ( pressure name(), val ):
Weather data = {0};
                                                                                                                                             temperature stringval( val ):
   for (volatile unsigned char i = 100; i != 0; --i)
                                                                                                                                              XMLCon data ( temperature name(), val ):
       for (volatile unsigned char j = 100; j l= 0; --j);
inline void init sensors() {
                                                                                                                                             XMLCon data ( stack name(), val ):
                                                                    extern UInt16 _wind_counter;
       stack init():
                                                                                                                                             Serial::send ("</weather>\n"):
                                                                     inline void wind init() (
  #ifdef cfWM_MIND
                                                                        CIAD::Timer Stimer = CIAD::timer ();
       wind_init();
                                                                         timer.period (500000L): // 100ms
                                                                                                                                          mentif other property
                                                                        timer.start ();
       pressure_init();
                                                                         // stetup PORTD and the external event counter
                                                                        2000 F- 0-00
 elfder ofen TENDEDATION
                                                                        CIAD::TimerCounter::external (CIAO::TimerCounter::EXT FALL):
                                                                                                                                          #include "Serial.h"
                                                                    inline void wind_measure() {
                                                                                                                                          void XMLCon data (const char +name, const char +val str) (
                                                                                                                                              Serial::send (" <data name=\"");
Serial::send (name);
                                                                                                                                              Serial::send ("\" valuev\"");
Serial::send (yul str);
   wind_measure();
                                                                                                                                              Serial::send ("\"/>\n"):
 elitar your persone
                                                                    (alies char* wind unit() {
      pressure.measure():
```



```
#ifndef _Weather_h
#define Weather h
                                                                                    struct Weather {
                                                                temperature me
                                                           feedif
                                                                                         #ifdef cfWM_WIND
                                                           feedif
 UInt16 .w;
                                                                                                     UInt16 _w:
 #ifdef cfWM-PRESSURE
 UInt16 .p;
                                                          inline void init sinks
#ifdef cfWM.DISPLAY
                                                                                         #endif
                                                          display_init();
  elfder countrepression
   Int8 t1;
UInt8 t2;
                                                                                         #ifdef cfWM_PRESSURE
                                                                XMLCon init():
                                                                                                     UInt16 _p:
 unsigned int _maxstack:
                                                                                         #endif
                                                          #ifdef cfWM.DISPLAY
                                                            display_process();
extern Weather data:
                                                                                         #ifdef cfWM_TEMPERATURE
                                                                XMLCon process(
fendif // -Weather-h-
                                                                                             Int8 t1:
                                                          int main() {
                                                                                             UInt8 _t2:
                                                            CIAD::start ():
                                                                                         #endif
      #include "StackUsage.h"
                                                                init_sinks():
      #include "Wind.h"
                                                            sen("sei");
DDRD |= 0x7f; // p
                                                                                         #ifdef cfWM_STACK
                                                                                                     unsigned int _maxstack:
#ifdef chem-PRESSURG
      #include 'Pressure.h'
                                                                                         #endif
                                                                      PORTO
eifdet chem-TEMPERATURE
      #include 'Temperature.h'
#ifdef cfiff DISPLAY
      #include 'Display.h'
                                                                PORTO 64 -9x7f
                                                                                                                     XMLCon data ( wind name(), wal ):
      #include 'XMLConnection.h'
                                                                // wait for some time
                                                                wait ():
                                                                                                                    eifdet chem.PRESSURE
                                                                                                                     XMLCon data ( pressure name(), val ):
Weather data = {0};
                                                                                                                     temperature stringval( val ):
   for (volatile unsigned char i = 100: i != 0: --i)
                                                                                                                     XMLCon data ( temperature name(), val ):
      for (volatile unsigned char j = 100; j l= 0; --j);
                                                         #include "Weather.h"
inline void init sensors() {
                                                                                                                     MMLCon data ( stack name(), val ):
 #ifdef cfWM.STACK
                                                         extern UInt16 _wind_counter;
      stack init():
                                                                                                                     Serial::send ("</weather>\n"):
                                                                                                                                                   Sensor integration cross-
                                                         inline void wind init() (
  #ifdef cfWM_MIND
 wind_init();
fendif
                                                            CIAD::Timer Stimer = CIAD::timer ();
                                                             timer.period (500000L): // 100ms
                                                                                                                  mentif other property
                                                             timer.start ();
                                                                                                                                                   cuts the central data
      pressure_init();
                                                             // stetup PORTO and the external event counter
                                                            2000 F- 0-00
                                                                                                                                                   structure, an interaction
 elfder ofen TENDEDATION
                                                             CIAD::TimerCounter::external (CIAD::TimerCounter::EXT FALL):
                                                                                                                  #include "Serial.h"
  fendif
                                                                                                                   // send a value
                                                         inline void wind_measure() {
                                                                                                                   yold XMLCon data (const char +name
                                                                                                                                                   with a mandatory feature.
                                                                                                                      Serial::send (" <data name*\"
Serial::send (name):
                                                                                                                      Serial::send ("\" valuev\"")
Serial::send (val str):
   wind_measure();
                                                                                                                      Serial::send ("\"/>\n"):
 elitar your persone
                                                         inline char* wind unit() {
      pressure_measure():
```



```
#ifdef cfWM-TEMPERAT
                                                                                    // sensor processing
#define Weather h
                                                                temperature me
                                                           feedif
                                                                                    inline void init_sensors() {
                                                           #1feef cfWM.STACK
                                                                                         #ifdef cfWM_STACK
                                                           feedif
 UInt16 .w;
                                                                                                     stack_init():
 #ifdef cfWM-PRESSURE
 UInt16 .p;
                                                          inline void init sinks
#ifdef cfWM.DISPLAY
                                                                                        #endif
                                                           display_init();
                                                                                        #ifdef cfWM WTND
  elfder ofen TENDEDATIO
   Int0 _tl;
UInt0 _t2;
                                                                                                    wind_init();
                                                                XMLCon init():
                                                                                        #endif
 unsigned int _maxstack;
                                                          #ifdef cfiel.DISPLA
                                                            display_process();
                                                                                         #ifdef cfWM PRESSURE
extern Weather data:
                                                                                                     pressure_init():
                                                                XMLCon process(
fendif // --Weather-h--
                                                                                         #endif
                                                         int main() {
                                                            CIAD::start ():
                                                                                         #ifdef cfWM_TEMPERATURE
      #include "StackUsage.h"
                                                                                                     temperature_init();
                                                                init_sinks()
      #include "Wind.h"
                                                            sen("sei");
DDRD |= 0x7f; //
                                                                                         #endif
      #include 'Pressure.h'
                                                                      PORTO I+ 0x79
eifdet chem-TEMPERATURE
      #include 'Temperature.h'
                                                                                                                     Serial::send ("<7xml version=\"1.0\"7>\n" "queather>\n");
#ifdef cfiff DISPLAY
      #include 'Display.h'
                                                                                                                   #ifdef cfWM.NDND
                                                                PORTD 64 -9x7f:
                                                                                                                     XMLCon data ( wind name(), wal ):
      #include 'XMLConnection.h'
                                                                // wait for some time
                                                                wait ():
                                                                                                                   #ifdef chem.PRESSURE
                                                                                                                     XMLCon data ( pressure name(), val ):
Weather data = {0};
static void wait () {
  for (volatile unsigned char i = 100; i != 0; --i)
                                                                                                                     temperature stringval( val ):
                                                                                                                     XMLCon data ( temperature name(), val ):
      for (volatile unsigned char j = 100; j l= 0; --j);
                                                         #include "Weather.h"
 nline void init sensors() (
                                                                                                                    MMLCon data ( stack name(), val ):
  #ifdef cfWM.STACK
                                                         extern UInt16 _wind_counter;
      stack init():
                                                                                                                    Serial::send ("</weather>\n"):
                                                                                                                                                   Sensor (and actuator)
                                                         inline void wind init() (
  #ifdef cfWM_MIND
                                                            // load timer and attow timer accerts
CiAO::Timer &timer = CiAO::timer ();
       wind_init();
                                                            timer.period (500000L): // 100ms
                                                                                                                  mentif other property
                                                            timer.start ();
                                                                                                                                                   integration both crosscut
      pressure_init();
                                                            2000 F- 0-00
                                                                                                                                                   the structure of the main
 elfder ofen TENDEDATION
                                                            CIAD::TimerCounter::external (CIAO::TimerCounter::EXT FALL):
                                                                                                                  #include "Serial.h"
                                                                                                                   // send a value
                                                         inline void wind_measure() {
                                                                                                                   yold XMLCon data (const char +name
                                                                                                                                                   program, an interaction
                                                                                                                     Serial::send (" <data name*\"
 inline void measure() {
                                                                                                                     Serial::send (" <da
Serial::send (name):
                                                                                                                     Serial::send ("\" value*\"");
Serial::send (val str);
   wind_measure();
                                                                                                                                                   with a mandatory feature.
                                                                                                                     Serial::send ("\"/>\n"):
  eletat enun perssipr
                                                         inline char* wind unit() {
      pressure_measure():
```



I4WeatherMon (CPP): Implementation (Excerpt)

```
inline void XMLCon_process() {
        char val[ 5 1:
   Serial::send ("<?xml version=\"1.0\"?>\n" "<weather>\n");
#ifdef cfWM WTND
   wind stringval( val ):
  XMLCon_data ( wind_name(), val ):
#endif
#ifdef cfWM_PRESSURE
  pressure_stringval( val ):
  XMLCon_data ( pressure_name(), val );
#endif
#ifdef cfWM_TEMPERATURE
  temperature_stringval( val ):
  XMLCon_data ( temperature_name(), val );
#endif
#ifdef cfWM_STACK
  stack_stringval( val );
  XMLCon_data ( stack_name(), val );
#endif
   Serial::send ("</weather>\n"):
                . ..wm(MIND
wind_init();
fendif
```

```
// load timer and attow timer anners
f(40::Timer &timer = CiAD::timer ();
     timer.period (599999L): // 100ms
     timer.start ();
    2000 F- 0-00
     CIAD::TimerCounter::external (CIAD::TimerCounter::EXT FALL):
                                                                            #include "Serial.h"
                                                                            // send a value
inline void wind_measure() {
inline char* wind unit() {
```

```
itoa_convert( data._w, buf, 4, false);
buf[4] = '\0';
Feedif // _Wind_b_
Finclude "util/types.b"
Fifder crim.NEND
// global object used for the communication with the interrupt
UInt16 _wind_counter = 0;
#include "hw/dev/timer/AVRTimer1.h"
void ciso::AVRTimer1::tick () {
     .wind.counter = CiAO::TimerCounter::value ():
    CiAO::TimerCounter::value (0):
    CIAO::Timer &timer = CIAO::timer ():
    timer.restart ():
Section 1
#ifndef _XMLConnection_ah
exeting 10% Connection ab
elitar comperces yes
void XMLCon.data (const char +name, const char +val.str);
 inline yold 30%Con init() (
    Serial::send ("<7xml version=\"1.0\"7>\n" "queather>\n");
   XMLCon data ( wind name(), wal ):
   pressure stringval( val )
   XMLCon data ( pressure name(), val ):
   temperature stringval( val ):
   XMLCon data ( temperature name(), val ):
   stack stringval( val ):
   MMLCon data ( stack name(), val ):
```

Serial::send ("\"/>\n"):

Serial::send ("</weather>\n"): Sensor integration also crosscuts actuator code. an interaction between yold XMLCon data (const char +name. optional features! Serial::send (" <data name=\""
Serial::send (name): Serial::send ("\" valuev\""); Serial::send (yul str);





pressure_init();

elfder ofen TENDEDATION

wind_measure();

elitar your persone

fendif

I4WeaterMon (CPP): Evaluation

General

- **1** Separation of concerns (SoC)
- 2 Resource thriftiness

Operational

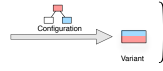
- Granularity
 - Components implement only the functionality of a single feature, but contain integration code for other optional features.
- 4 Economy
- All features is bound at compile time.
- **6** Pluggability
 - Sensor integration crosscuts main program and actuator implementation.
- **6** Extensibility
 - New actuators require extension of main program.
 - New sensors require extension of main program and existing actuators.



Implementation Techniques: OOP

Compositional Approaches

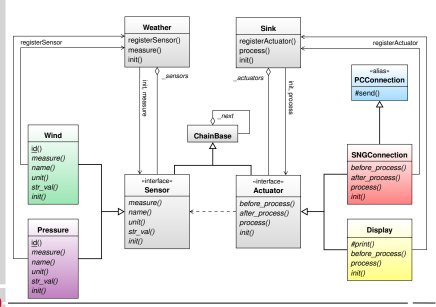




- Language-based composition mechanisms (typed)
- OOP, AOP, Templates
- Object-oriented programming languages provide means for loose coupling by generalization and OO design patterns
 - Interfaces
 - → type substitutability (optional/alternative features)
 - Observer-Pattern
 - → quantification (cumulative feature groups)
 - Implicit code execution by global instance construction
 - → self integration (optional features)



I4WeatherMon (OOP): Design (Excerpt)





02-SPL handout

(C) dI

2 Resource thriftiness

Operational

Granularity

or implements functionality of a single feature only.

4 Economy

Opening the state of the sta

and global instance construction. **6** Extensibility

"Plug & Play" of sensor and actuator implementations.

- Every component is either a base class

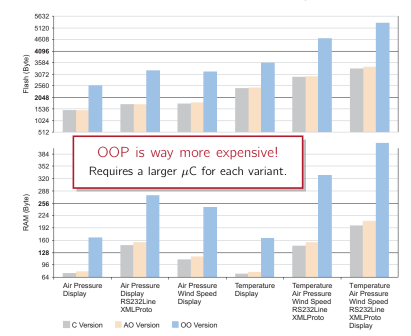
- Run-time binding and run-time type information is used

only where necessary to achieve SoC.

Sensors and actuators integrate themselve by design patterns

2 - 41

I4WeaterMon: CPP vs. OOP - Footprint







	3
C	0
	5
c	Ξ
C	U
	=
	'n
	-
J	7

	0	5	
	c		
	C		
		ı	
	n		
	0	5	
1	25	5	
-	200	5	

variant	version	text	data	bss	stack	= flash	= RAM	time (ms)
Air Pressure, Display	С	1392	30	7	34	1422	71	1.21
	AO	1430	30	10	38	1460	78	1.21
	00	2460	100	22	44	2560	166	1.29
Air Pressure, Display,	С	1578	104	7	34	1682	145	60.40
RS232Line, XMLProto	AO	1622	104	12	38	1726	154	59.20
	00	3008	206	26	44	3214	276	60.80
Air Pressure, Wind Speed,	С	1686	38	14	55	1724	107	2.96
Display	AO	1748	38	18	61	1786	117	2.96
	00	3020	146	33	65	3166	244	3.08
Temperature, Display	С	2378	28	8	34	2406	70	1.74
	AO	2416	28	11	38	2444	77	1.73
	00	3464	98	23	44	3562	165	1.82
Temperature, Wind Speed,	С	2804	90	17	35	2894	142	76.40
Air Pressure, RS232Line,	AO	2858	90	23	41	2948	154	76.40
XMLProto	00	4388	248	39	41	4636	328	76.40
Temperature, Wind Speed,	С	3148	122	17	57	3270	196	79.60
Air Pressure, RS232Line,	AO	3262	122	24	63	3384	209	77.60
XMLProto, Display	00	5008	300	44	67	5308	411	80.00



- OOP: separation of concerns but high hardware costs
- OOP cost drivers
 - Late binding of functions (virtual functions)
 - Calls cannot be inlined (→ memory overhead for small methods)
 - Virtual function tables
 - Compiler always generates constructors (for vtable initialization)
 - Dead code elimination less effective
 - Dynamic data structures
 - Static instance construction
 - Generation of additional initialization
 - Generation of a global constructor to
 - Additional startup-code required

Root of the problem:

With OOP we have to use **dynamic** language concepts to achieve loose coupling of **static** decisions.

→ AOP as an alternative.



- [1] Günter Böckle. Peter Knauber. Klaus Pohl. et al. Software-Produktlinien: Methoden, Einführung und Praxis. Heidelberg: dpunkt.verlag GmbH, 2004. isbn: 3-80864-257-7.
- [2] Fred Brooks. The Mythical Man Month. Addison-Wesley, 1975. isbn: 0-201-00650-2
- [3] Krysztof Czarnecki and Ulrich W. Eisenecker. Generative Programming, Methods. Tools and Applications. Addison-Wesley, May 2000. isbn: 0-20-13097-77.
- [4] Edsger Wybe Dijkstra. "The Structure of the THE-Multiprogramming System". In: Communications of the ACM 11.5 (May 1968), pp. 341–346.
- [5] Arie Nicolaas Habermann, Lawrence Flon, and Lee W. Cooprider. "Modularization and Hierarchy in a Family of Operating Systems". In: Communications of the ACM 19.5 (1976), pp. 266-272.
- [6] Jörg Liebig, Sven Apel, Christian Lengauer, et al. "An Analysis of the Variability in Forty Preprocessor-Based Software Product Lines". In: Proceedings of the 32nd International Conference on Software Engineering (ICSE '10). (Cape Town, South Africa). New York, NY, USA: ACM Press, 2010. doi: 10.1145/1806799.1806819.



- [8] Linda Northrop and Paul Clements. Software Product Lines: Practices and Patterns. Addison-Wesley. 2001. isbn: 978-0-201-70332-0.
- [9] David Lorge Parnas. "On the Criteria to be used in Decomposing Systems into Modules". In: Communications of the ACM (Dec. 1972), pp. 1053–1058.
- [10] David Lorge Parnas. "On the Design and Development of Program Families". In: IEEE Transactions on Software Engineering SE-2.1 (Mar. 1976), pp. 1–9.
- [11] David Lorge Parnas. Some Hypothesis About the "Uses" Hierarchy for Operating Systems. Tech. rep. TH Darmstadt, Fachbereich Informatik, 1976.
- [12] James Withey. Investment Analysis of Software Assets for Product Lines. Tech. rep. Pittsburgh, PA: Carnegie Mellon University, Software Engineering Institute, Nov. 1996.

