## Design Principles and Design Patterns

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#### Outline

Introduction

Symptoms of Rotting Design

Principles of Object Oriented Class Design

Package Design

Architecture Design

Conclusion

#### Introduction

#### Introduction

Symptoms of Rotting Design

Principles of Object Oriented Class Design

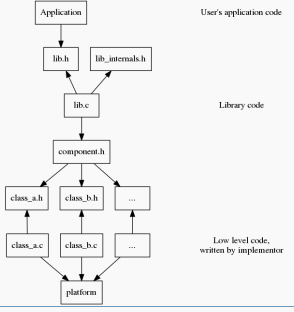
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#### **Architecture and Dependencies**



Introduction

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1. Rigidity

- 1. Rigidity
- 2. Fragility

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- 2. Fragility
- 3. Immobility

- 1. Rigidity
- 2. Fragility
- 3. Immobility
- 4. Viscosity



Deficient in or devoid of flexibility

- Deficient in or devoid of flexibility
- Software for which extra effort is expended in order to make changes.

- Deficient in or devoid of flexibility
- Software for which extra effort is expended in order to make changes.
- The system is hard to change because every change forces many other changes to other parts of the system.

How it happens

Code written in a procedural way

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- Lack of abstractions

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- Solving a generic problem with implementation specific details

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- Code written in a procedural way
- Lack of abstractions
- Solving a generic problem with implementation specific details
- Spreading a single responsibility throughout several parts
- When components need a lot of knowledge about each other in order to function

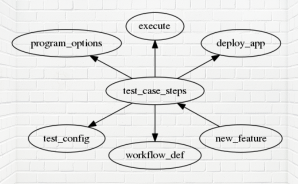
```
#include <stdint.h>
 2
 3
      #define ADC_BITS (12)
      #define ADC_DATA_SHIFT (2)
 5
      #define ADC SIGN CONVERSION (1)
 6
      #define RAW_ADC_BITS (15) // Sum of the above bits
 8
      #define LFSR_LENGTH (4)
9
      #define LFSR_REPEATS (2)
10
      #define CORRELATED_BITS (20) // ADC bits + lfsr length + log2(repeats)
11
12
      typedef int16_t rpo_raw_adc_t;
13
      typedef int24_t rpo_correlated_int_t;
14
15
      \#if\ sizeof(rpo\_raw\_adc\_t) < (RAW\_ADC\_BITS / 2 + 1)
16
      #error "rpo_raw_adc_t is too small to store ADC results"
17
      #endif
18
19
      #if sizeof(rpo_correlated_int_t) < (RAW_ADC_BITS / 2 + 1)</pre>
20
      #error "rpo_correlated_int_t is too small to store correlated adc results"
21
      #endif
```

```
#include <stdint.h>
 2
 3
      #define ADC_BITS (14) // Changing this
      #define ADC_DATA_SHIFT (2)
 5
      #define ADC SIGN CONVERSION (1)
      #define RAW_ADC_BITS (17) // Changes this
 6
 8
      #define LFSR_LENGTH (4)
9
      #define LFSR REPEATS (2)
10
      #define CORRELATED_BITS (22) // Changes this
11
12
      typedef int24_t rpo_raw_adc_t; // Changes this
13
      typedef int24_t rpo_correlated_int_t;
14
15
      \#if\ sizeof(rpo\_raw\_adc\_t) < (RAW\_ADC\_BITS / 2 + 1)
16
      #error "rpo_raw_adc_t is too small to store ADC results"
17
      #endif
18
19
      #if sizeof(rpo_correlated_int_t) < (RAW_ADC_BITS / 2 + 1)</pre>
20
      #error "rpo_correlated_int_t is too small to store correlated adc results"
21
      #endif
```

Untroduction 3

#### Refactor to reduce rigidity

```
#include <stdint.h>
     #define ADC_BITS (14)
4
     #define ADC_DATA_SHIFT (2)
5
     #define ADC_SIGN_CONVERSION (1)
     #define RAW_ADC_BITS (ADC_BITS + ADC_DATA_SHIFT + ADC_SIGN_CONVERSION)
6
     typedef_min_int(rpo_raw_adc_t, RAW_ADC_BITS);
9
     #define LFSR_LENGTH (4)
10
     #define LFSR_REPEATS (2)
11
     #define CORRELATED_BITS (RAW_ADC_BITS + LFSR_LENGTH + log_2(LFSR_REPEATS))
12
     typedef_min_int(rpo_correlated_int_t, CORRELATED_BITS);
```



execute

deploy\_app

test\_case\_steps

test\_config

this\_package

workflow\_def

How to avoid it

▶ Break the code into smaller, self-contained concepts

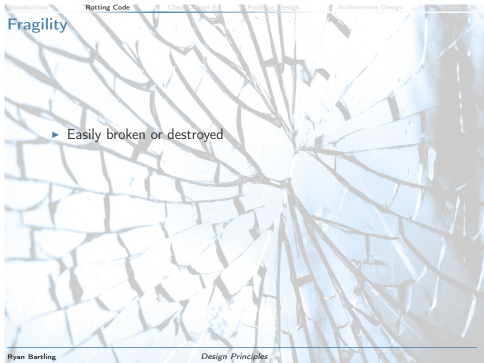
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- ▶ Break the code into smaller, self-contained concepts
- Solve the details and provide a problem oriented abstraction
- Solving a generic problem with implementation specific details
- Write DRY code (Don't repeat yourself)
- Define the code in logical pieces. Set boundaries and responsibilities.



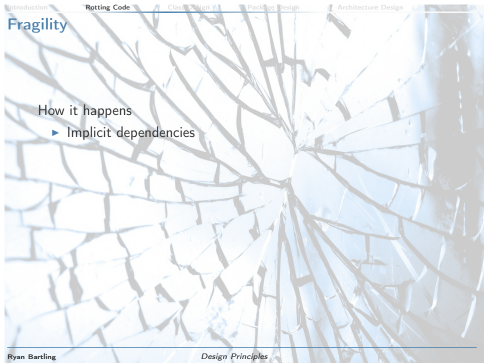


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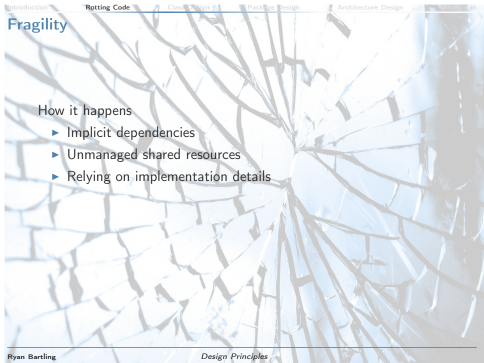
- ► Easily broken or destroyed
- ► Software for which extra risk is incurred in order to make changes.

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- Software for which extra risk is incurred in order to make changes.
- ► Changes cause the system to break in places that have no conceptual relationship to the part that was changed.









- ► Implicit dependencies
- Unmanaged shared resources
- Relying on implementation details
- Relying upon side effects of operations

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- ► Implicit dependencies
- Unmanaged shared resources
- Relying on implementation details
- Relying upon side effects of operations
- Reaching past abstraction layers
- Unmanaged complexity

Introduction

#### Changing the sensor to use mode 1...

```
void sdcard_init(void) {
    spi_init(mode_0, card_cs_pin);
    fat_init();
}

void sensor_init(void) {
    spi_init(mode_1, sensor_cs_pin); // Breaks the sd card spi_write(SENSOR_CONFIGURATION, sensor_cs_pin);
}
```

...Breaks the sd card (when sensor is initialized after the sd card)





#### How to avoid it

- ► Implicit dependencies
- ► Law of Demeter: principle of least knowledge
- Avoid side effects, and don't rely on the side effects of other modules

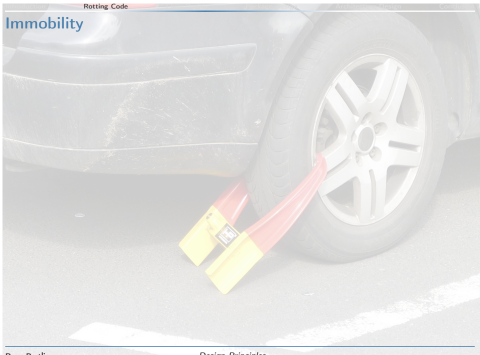
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- ► Implicit dependencies
- ► Law of Demeter: principle of least knowledge
- Avoid side effects, and don't rely on the side effects of other modules
- Rely on the published API
- Invent and simplify







- Incapable of being moved
- ► Software for which extra effort is required in order to reuse.

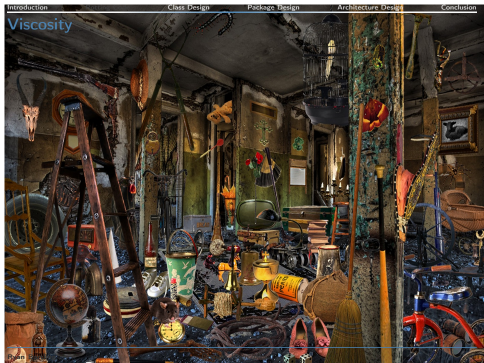
- Incapable of being moved
- Software for which extra effort is required in order to reuse.
- ▶ It is hard to disentangle the system into components that can be reused in other systems.

- Direct dependency on things you don't own
- ► Too many responsibilities

How it happens

▶ Depend upon the concept, not the details

- Depend upon the concept, not the details
- Reduce responsibilities to solve distinct problems







### Viscosity

Code that takes effort to maintain correctly

- Viscous Design
  - When changing, preserving the design is difficult
- Viscous Environment

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#### Code that takes effort to maintain correctly

- Viscous Design
  - When changing, preserving the design is difficult
- Viscous Environment
  - Long builds
  - Slow Tests

#### Principles of Object Oriented Class Design

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# Principles of Object Oriented Class Design

SOLID Principles

## Principles of Object Oriented Class Design

### **SOLID** Principles

► Single Responsibility Principle (SRP)

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- ▶ Open Closed Principle (OCP)

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### Principles of Object Oriented Class Design

- ► Single Responsibility Principle (SRP)
- ▶ Open Closed Principle (OCP)
- ► Liskov Substitution Principle (LSP)
- ► Interface Segregation Principle (ISP)
- ► Dependency Inversion Principle (DIP)

Responsibility

## Responsibility

► Cohesion

### Responsibility

- Cohesion
- Reason to change

### Responsibility

- Cohesion
- Reason to change
- Axis of change

```
class modem_connection
 2
 3
       public:
4
         void dial();
 5
          void hangup();
6
 7
8
     class modem_data
9
10
       public:
11
         void send();
12
          void rcv():
13
14
15
     class modem_impl
16
17
       private:
18
          modem_connection connection;
19
          modem_data
                           data:
20
```

# Single Responsibility Principle

Caution:

## Single Responsibility Principle

#### Caution:

► Too much splitting of modules can lead to an overly complicated design.

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- ► Too much splitting of modules can lead to an overly complicated design.
- If the code does not change in a way that the two responsibilities change at different times, then there's no need to separate.

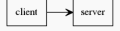
### **Open Closed Principle**

"Open for Extension"

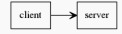
- "Open for Extension"
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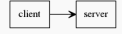
- ▶ "Open for Extension"
  - ▶ Behavior of the module can be extended through extension
- "Closed for Modification"
  - Extending the behavior requires no change in source code or binary executables.



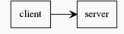
## Open Closed Principle



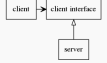
► Client depends on server



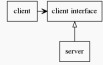
- Client depends on server
- Changing server requires modification of client



- Client depends on server
- Changing server requires modification of client
- Use of clients with different servers requires duplication of code



# Open Closed Principle



► Enables client implementations for multiple servers

```
1
   2
   enum shape_type_t { circle, square };
3
   struct shape_s {
4
     shape_type_t shape_type;
5
6
   8
   #include "shape.h"
9
   struct circle_s {
10
     shape_type_t shape_type;
11
     double
             radius:
12
     point
            center:
13
14
15
   void drawCircle(struct circle_s *);
16
17
   18
   #include "shape.h"
19
   struct square_s {
20
     shape_type_t shape_type;
21
     double
             side:
22
     point top_left;
23
24
25
   void drawSquare(struct square_s *);
```

```
1
2
3
    typedef struct shape_t *shape_pointer_t;
4
5
    void DrawAllShapes(shape_pointer_t *shapes, int n)
6
7
        for (int i = 0; i < nl i++) {
8
           struct shape_s *s = shapes[i];
9
           switch (shape->shape_type) {
10
           case circle:
11
              drawCircle((struce circle_s *)shape);
12
              break:
13
           case square:
              drawSquare((struce square_s *)shape);
14
15
              break:
16
17
18
```

```
2
   enum shape_type_t { circle, square };
3
   void (*DrawFunction)(void *):
4
   struct shape_s {
5
     DrawFunction draw;
6
7
   void DrawShape(void *);
8
9
   void DrawShape(void * shape_in){
11
     shape = (struct shape_s *) shape_in;
12
     shape.draw(shape in):
13
14
15
   16
   struct circle s {
17
     DrawFunction draw;
18
     double
             radius;
19
     point
            center:
20
21
22
   void drawCircle(struct circle s *):
23
24
   25
   struct square_s {
26
     DrawFunction draw:
27
     double
             side:
28
           top_left;
     point
29
30
31
   void drawSquare(struct square_s *);
```

```
1
2
3
    typedef struct shape_t *shape_pointer_t;
4
5
    void DrawAllShapes(shape_pointer_t *shapes, int n)
6
7
       for (int i = 0; i < nl i++) {
8
         struct shape_s *shape = shapes[i];
9
         DrawShape(shape);
10
11
```

### Liskov Substitution Principle

### Interface Segregation Principle

## **Dependency Inversion Principle**

### Package Design

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## Principles of Package Architecture

Package Principles

# Principles of Package Architecture

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Package Cohesion

# Principles of Package Architecture

Package Principles

► Package Cohesion

Package Coupling

# Principles of Package Architecture

- Package Cohesion
  - ► Release Reuse Equivalency Principle (REP)
- Package Coupling

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  - Acyclic Dependencies Principle (ADP)

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  - Acyclic Dependencies Principle (ADP)
  - Stable Dependencies Principle (SDP)

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- Package Cohesion
  - Release Reuse Equivalency Principle (REP)
  - Common Closure Principle (CCP)
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- Package Coupling
  - Acyclic Dependencies Principle (ADP)
  - Stable Dependencies Principle (SDP)
  - Stable Abstractions Principle (SAP)

### **Dependency Inversion Principle**



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# Principles of Package Architecture

#### References

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- http://staff.cs.utu.fi/~jounsmed/doos\_06/slides/ slides\_060321.pdf
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Questions