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

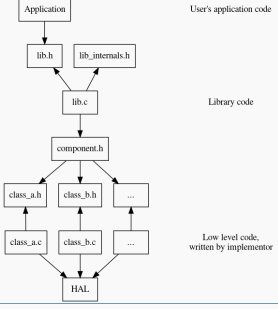
Principles of Object Oriented Class Design

Package Design

Architecture Design

Conclusion

Architecture and Dependencies



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Architecture Desigr

Conclusion

1. Rigidity

- 1. Rigidity
- 2. Fragility

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

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



- 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

Overly procedural code

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- Lack of abstractions

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- Solving a generic problem with implementation specific details

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- Spreading a single responsibility throughout several parts

How it happens

- Overly procedural code
- 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>
      #include <stdlib.h>
      #ifndef INT24_MAX
 4
      typedef int32_t int24_t;
 5
      #endif
 6
 7
      #define ADC_BITS (12)
 8
      #define ADC_DATA_SHIFT (2)
9
      #define ADC_SIGN_CONVERSION (1)
10
      #define RAW_ADC_BITS (15) // Sum of the above bits
11
12
      #define LFSR_LENGTH (4)
13
      #define LFSR_REPEATS (2)
14
      #define CORRELATED_BITS (20) // ADC bits + lfsr length + log2(repeats)
15
16
      typedef int16_t rpo_raw_adc_t;
17
      typedef int24_t rpo_correlated_int_t;
```

```
#include <stdint.h>
      #ifndef INT24_MAX
      typedef int32_t int24_t;
      #endif
 5
 6
      #define ADC_BITS (14) // Changing this
 7
      #define ADC_DATA_SHIFT (2)
 8
      #define ADC_SIGN_CONVERSION (1)
9
      #define RAW_ADC_BITS (17) // Changes this
10
11
      #define LFSR_LENGTH (4)
12
      #define LFSR_REPEATS (2)
13
      #define CORRELATED_BITS (22) // Changes this
14
15
      typedef int24_t rpo_raw_adc_t; // Changes this
16
      typedef int24_t rpo_correlated_int_t;
```

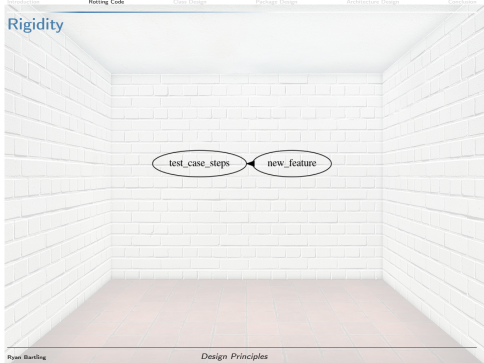
Refactor to reduce rigidity

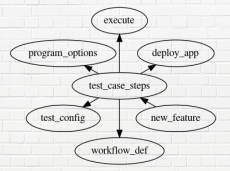
#include "mcu.h"

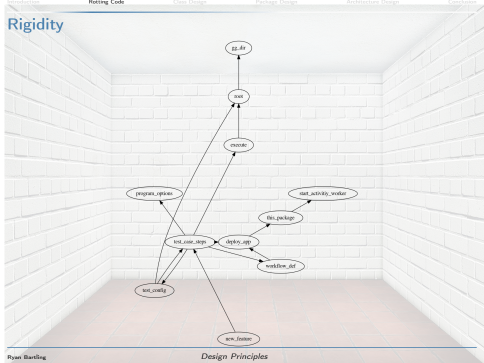
```
#include <stdint.h>
 3
      #define ADC_BITS (14)
      #define ADC_DATA_SHIFT (2)
 6
      #define ADC SIGN CONVERSION (1)
      #define RAW_ADC_BITS (ADC_BITS + ADC_DATA_SHIFT + ADC_SIGN_CONVERSION)
 8
      typedef_min_int(rpo_raw_adc_t, RAW_ADC_BITS);
 9
10
      #define LFSR_LENGTH (4)
11
      #define LFSR_REPEATS (2)
12
      #define CORRELATED_BITS (RAW_ADC_BITS + LFSR_LENGTH + loq_2(LFSR_REPEATS))
13
      typedef_min_int(rpo_correlated_int_t, CORRELATED_BITS);
```

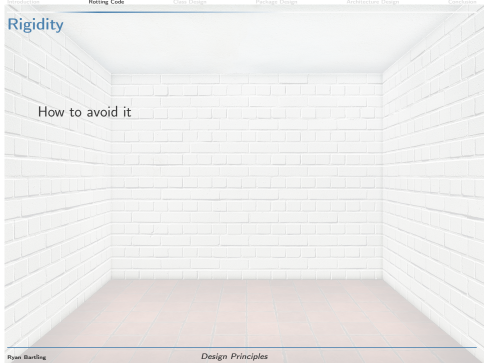
Design Principles Rvan Bartling











How to avoid it

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- ▶ Solve the details and provide a problem oriented abstraction

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How to avoid it

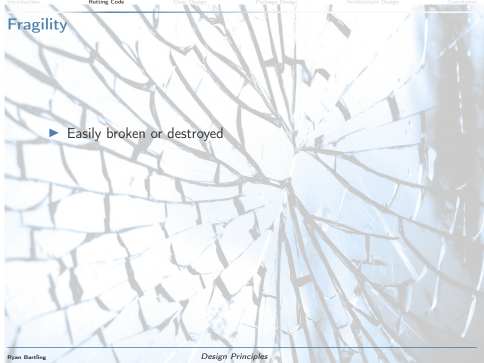
- ▶ Break the code into smaller, self-contained concepts
- Solve the details and provide a problem oriented abstraction
- Solving a generic problem with implementation specific details
- Write DRY code (Don't repeat yourself)

How to avoid it

- ▶ 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.

Design Principles

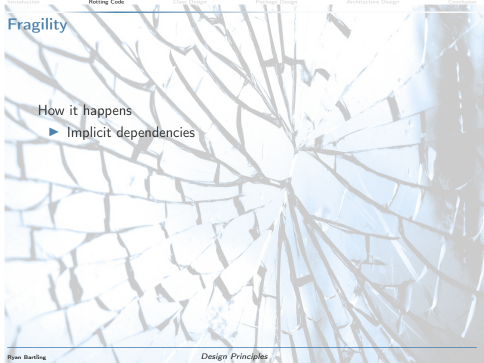




- ► Easily broken or destroyed
- Software for which extra risk is incurred in order to make changes.
- Changes cause the system to break in places that have no conceptual relationship to the part that was changed.

Design Principles







How it happens

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

How it happens

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

Changing the sensor to use mode 1...

```
1  #include "mcu.h"
2  void sdcard_init(void) {
4    spi_init(mode_0);
5    fat_init();
6  }
7  void sensor_init(void) {
9    spi_init(mode_1); // Breaks the sd card
10    spi_write(SENSOR_CONFIGURATION, sensor_cs_pin);
11  }
```

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

We can fix it with dynamic resource allocation...

```
#include "mcu.h"
      void sdcard_init(void) {
          if (spi_success != spi_acquire(mode_0, card_cs_pin)) { return; }
 4
 5
          fat_init();
 6
          spi release():
 8
 9
      void sensor_init(void) {
10
          if (spi_success != spi_acquire(mode_1, sensor_cs_pin)) { return; }
11
          spi_write(SENSOR_CONFIGURATION, sensor_cs_pin);
12
          spi_release();
13
```

If multi threaded, we could spin lock...

```
#include "mcu.h"
      void sdcard_init(void) {
          while (spi_success != spi_acquire(mode_0, card_cs_pin)) {}
 4
 5
          fat_init();
 6
          spi release():
 8
 9
      void sensor_init(void) {
10
          while (spi_success != spi_acquire(mode_1, sensor_cs_pin)) {}
11
          spi_write(SENSOR_CONFIGURATION, sensor_cs_pin);
12
          spi_release();
13
```

We could also have a common allocation and assert correctness...

```
#include "mcu.h"

// #include <assert.h>

void sys_init(void) { spi_init(mode_0); }

void sdcard_init(void) {
    assert(mode_0 == spi_mode_get() && "Wrong spi mode for sdcard");
    fat_init();
}

void sensor_init(void) {
    assert(mode_0 == spi_mode_get() && "Wrong spi mode for sensor");
    spi_write(SENSOR_CONFIGURATION, sensor_cs_pin);
}
```





How to avoid it

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

Design Principles

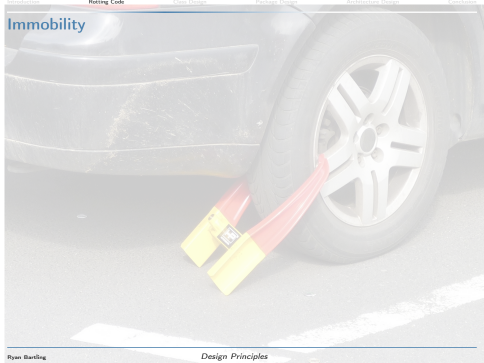
How to avoid it

- Explicit dependencies
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- Rely on the published API

How to avoid it

- Explicit 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.

Design Principles

How it happens

Direct dependency on things you don't own

How it happens

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

Rotting Code Class Design Package Design Architecture Design

```
2
     #include "mcu.h"
3
4
     #include <stdint.h>
5
6
    uint16_t oven_temperature(void) {
7
       adccon |= 1 << 3;
                               // Start adc conversion
8
       while (!(adccon & (1 << 0))) {} // While not done
9
       return ((adcsamp * 53) / 7);
10
```

```
#include "mcu.h"

#include <stdint.h>

uint16_t oven_temperature(void) {
    ADCI_start_conversion();
    while (!ADCI_done()) {}
    return ((ADCI_sample_get() * 53) / 7);
}
```

```
#include "mcu.h"
 2 3
       #include <stdint.h>
 4
      // TPS = Temperature Sensor
 5
 6
      static uint16_t const TPS_get_adc_sample(void) {
 7
           ADC1_start_conversion();
 8
           while (!ADC1_done()) {}
 9
           return ADC1_sample_get();
10
11
12
      static uint16_t const TPS_adc_counts_to_F(uint16_t const adc_sample) {
13
           return ((ADC1_sample_get() * 53) / 7);
14
15
16
      uint16_t TPS_oven_temperature_F(void) {
17
           uint16_t sample = TPS_get_adc_sample();
18
           return TPS_adc_counts_to_F(sample);
19
```

```
#include "mcu.h"
 2 3
       #include <stdint.h>
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      // TPS = Temperature Sensor
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 8
           while (!ADC1_done()) {}
 9
          return ADC1_sample_get();
10
11
12
      static int const TPS_adc_counts_to_F(uint16_t const adc_sample) {
13
           return ((ADC1_sample_get() * 53) / 7);
14
15
16
      int TPS_temperature_F(void) {
17
           uint16_t sample = TPS_get_adc_sample();
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           return TPS_adc_counts_to_F(sample);
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13
          return ((ADC1_sample_get() * 53) / 7);
14
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16
      int TPS_temperature_F(void) {
17
          uint16 t sample = TPS get adc sample();
18
          return TPS_adc_counts_to_F(sample);
19
20
21
      int TPS_temperature_C(void) {
22
          int temperature_F = TPS_temperature_F();
23
          return ((temperature_F - 32) * 5) / 9;
24
```

```
#include "mcu.h"
 2
      #include <stdint.h>
 3
 4
      // TPS = Temperature Sensor
 5
6
      static int const TPS_adc_counts_to_F(int const adc_sample) {
 7
          return ((ADC1 sample get() * 53) / 7);
 8
9
10
      static int const TPS_F_to_C(int const temperature_F) {
11
          return ((temperature_F - 32) * 5) / 9;
12
13
14
      int TPS_temperature_F(int const adc_sample) {
15
          return TPS_adc_counts_to_F(adc_sample);
16
17
18
      int TPS_temperature_C(int const adc_sample) {
          int temperature_F = TPS_temperature_F(adc_sample);
19
20
          return TPS_F_to_C(temperature_F);
21
```

```
// temperature_sensor.h
 2
 3
      typedef int (*counts_to_F_function)(int const /*adc_counts*/);
 4
 5
 6
      // temperature_sensor.c
 7
      #include <assert.h>
 8
      #include <stddef.h>
9
10
      static counts_to_F_function adc_counts_to_degrees_F = NULL;
11
12
      void TPS_set_temperature_conversion(counts_to_F_function user_function) {
13
          adc_counts_to_degrees_F = user_function;
14
15
16
      int TPS_temperature_F(int const adc_sample) {
17
          assert((NULL != adc_counts_to_degrees_F) &&
18
                 "You must call TPS_set_temperature_conversion first");
19
          return adc counts to degrees F(adc sample):
20
```

How to prevent immobility

Depend upon the concept, not the details

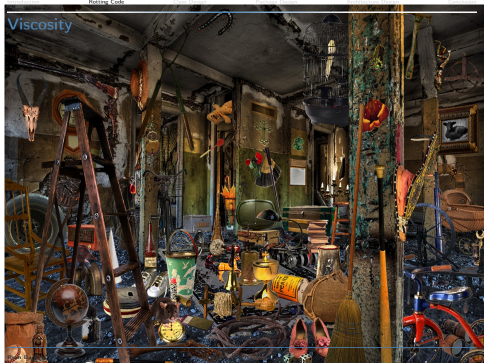
How to prevent immobility

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

How to prevent immobility

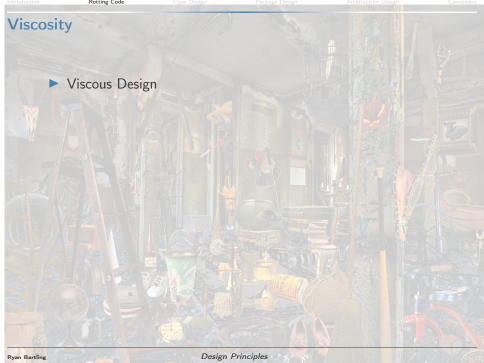
- Depend upon the concept, not the details
- Reduce responsibilities to solve distinct problems
- Write unit tests for the module at the time that you write the module.

Design Principles





- ► Having or characterized by a high resistance to flow
- Software projects in which design preserving changes are more difficult than hacks.



- ► Viscous Design
 - When making changes, preserving the design is difficult

Viscous Environment

- Viscous Design
 - ▶ When making changes, preserving the design is difficult
 - When a more correct solution is not the easier solution

▶ Viscous Environment

- Viscous Design
 - ▶ When making changes, preserving the design is difficult
 - ▶ When a more correct solution is not the easier solution
 - "That is the right way to do this, but we can't do that in this project"
- Viscous Environment

- Viscous Design
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- Viscous Design
 - When making changes, preserving the design is difficult
 - When a more correct solution is not the easier solution
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- Viscous Environment
 - Long builds can prevent people from making the appropriate change since it will trigger a longer build.
 - Slow/unreliable Tests "I can't run these tests after each change, I'd get no work done. Besides, they always fail anyway."

Viscous Design

- When making changes, preserving the design is difficult
- When a more correct solution is not the easier solution
- "That is the right way to do this, but we can't do that in this project"

Viscous Environment

- Long builds can prevent people from making the appropriate change since it will trigger a longer build.
- Slow/unreliable Tests "I can't run these tests after each change, I'd get no work done. Besides, they always fail anyway."
- ► Slow/cumbersome tools (e.g. large complicated files may require longer static analysis)

- Viscous Policies
 - Management steps in to avoid the issues above
 - "We cannot afford to have anyone touch the Fobnicator stack, because too many things depend upon it"

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 - "We cannot afford to have anyone touch the Fobnicator stack, because too many things depend upon it"
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 - ► What code changes require stricter review?
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 - Management steps in to avoid the issues above
 - "We cannot afford to have anyone touch the Fobnicator stack, because too many things depend upon it"
 - Policies can remain long after the original problem was solved.
 - Process can also result in viscosity.
 - ► What code changes require stricter review?
 - What code changes require new or updated documentation?
 - When does a code revision require upfront design?

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SOLID Principles

► Single Responsibility Principle (SRP)

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- ► 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 {
  public:
    void dial();
    void hangup();
    void send();
    void rcv();
};
```

```
class modem {
  public:
    void dial();    // Connection management
    void hangup();    // Connection management
    void send();
    void rcv();
}
```

```
class modem {
public:
    void dial();
    void hangup();
    void send(); // Data Management
    void rcv(); // Data Management
};
```

```
class modem_connection {
 1
 2
        public:
 3
          void dial();
          void hangup();
 4
 5
      };
6
 7
      class modem_data {
8
        public:
9
          void send();
10
          void rcv();
11
      }:
12
13
      class modem_impl {
14
        private:
15
          modem connection connection:
16
          modem_data data;
17
      };
```

Caution:

duction Rotting Code Class Design Package Design Architecture Design

Single Responsibility Principle

Caution:

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

Single Responsibility Principle

Caution:

- 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.

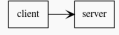
"Open for Extension"

- ▶ "Open for Extension"
 - ▶ Behavior of the module can be modified through extension

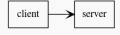
- ► "Open for Extension"
 - ▶ Behavior of the module can be modified through extension
- "Closed for Modification"

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

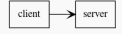




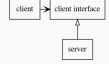
Client depends on server

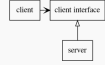


- Client depends on server
- Changing server requires modification of client



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





► Enables client implementations for multiple servers

```
1
    2
    typedef struct point_s {
3
      double x:
4
      double v:
5
    } point:
6
7
    enum shape_type { circle, square };
8
    struct shape s {
9
      enum shape_type shape_type;
10
    };
11
    12
    struct circle s {
13
      enum shape_type shape_type;
14
      double radius:
15
      point center:
16
17
    void draw circle(struct circle s *):
18
    19
    struct square_s {
20
      enum shape_type shape_type;
21
      double side:
22
      point top_left;
23
    }:
24
    void draw square(struct square s *):
```

```
1
    2
    typedef struct point_s {
3
       double x:
4
       double v:
5
    } point;
6
    // Adding a new shape, requires modification of enum
7
    enum shape_type { circle, square };
    struct shape_s {
9
       enum shape_type shape_type;
10
    };
11
    12
    struct circle s {
13
       enum shape_type shape_type;
14
       double radius:
15
       point center:
16
17
    void drawCircle(struct circle s *):
18
    19
    struct square_s {
20
       enum shape_type shape_type;
21
       double side:
22
       point top_left;
23
    }:
24
    void drawSquare(struct square s *):
```

```
#include "shape.c"
2
3
     4
     typedef struct shape_s *shape_pointer_t;
5
6
     void DrawAllShapes(shape_pointer_t *shapes, int n) {
7
        for (int i = 0: i < n: i++) {
8
            struct shape_s *s = shapes[i];
9
10
            switch (s->shape_type) {
11
            case circle: draw_circle((struct circle_s *)s); break;
12
            case square: draw_square((struct square_s *)s); break;
13
14
15
```

```
#include "shape.c"
2
3
     4
     typedef struct shape_s *shape_pointer_t;
5
6
     void DrawAllShapes(shape_pointer_t *shapes, int n) {
7
        for (int i = 0: i < n: i++) {
8
            struct shape_s *s = shapes[i];
9
            // Adding a new shape would require modification of this switch
10
            switch (s->shape_type) {
11
            case circle: draw_circle((struct circle_s *)s); break;
12
            case square: draw_square((struct square_s *)s); break;
13
14
15
```

```
1
    2
    typedef void (*draw_function_t)(void *);
3
    typedef struct point_s {
4
      double x:
5
      double v:
6
    } point;
7
    struct shape s {
      draw_function_t draw;
9
    };
    void draw_shape(void *);
10
11
    12
    void draw_shape(void *shape_in) {
13
      struct shape s *shape = (struct shape s *)shape in:
14
      shape->draw(shape);
15
16
17
    18
    struct circle_s {
19
      draw_function_t draw;
20
      double radius:
21
      point center;
22
    };
23
    void draw circle(struct circle s *):
24
    25
    struct square_s {
26
      draw function t draw:
27
      double side:
28
      point top_left;
29
    1:
30
    void draw square(struct square s *):
```

```
#include "shape_fix.c"
3
    4
    typedef struct shape_t *shape_pointer_t;
5
6
    void DrawAllShapes(shape_pointer_t *shapes, int n) {
7
        for (int i = 0: i < n: i++) {
8
           struct shape_s *shape = (struct shape_s *)shapes[i];
9
          draw_shape(shape);
10
11
```

Subtypes are substitutable for their base types.

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If A is a base class, and B inherits from A, then B can be used as A.

Subtypes are substitutable for their base types. If A is a base class, and B inherits from A, then B can be used as A. Don't surprise users with unexpected changes in behavior.

```
1
    2
    typedef struct rectangle s {
3
       double width;
4
       double height;
5
       double (*area)(struct rectangle s *):
6
       void (*set_width)(struct rectangle_s *, double);
       void (*set_height)(struct rectangle_s *, double);
    } rectangle t:
9
    rectangle t *REC construct(void):
10
    11
    static void REC set width(struct rectangle s *r, double w) { r->width = w: }
12
    static void REC set height(struct rectangle s *r, double h) { r->height = h; }
13
    14
    typedef struct rectangle_s square_t;
15
    square t *SQ construct(void):
16
    17
    #include <stdlib.h>
18
    static void SQ set side(square t *sq. double s) {
19
       sa->width = s:
20
       sq->height = s;
21
22
    square t *SQ construct(void) {
23
       square_t *sq = calloc(1, sizeof(square_t));
24
       sq->set_width = SQ_set_side;
25
       sq->set height = SQ set side:
26
       return sq;
27
```

```
#include "lsp_1.c"
 2
      void bar(rectangle_t *r);
4
      void foo(void) {
 5
          square_t *sq = SQ_construct();
6
          bar(sq);
 7
8
9
      void bar(rectangle_t *r) {
10
          r->set_height(r, 3);
11
          r->set_width(r, 4);
12
```

```
#include "lsp_1.c"
 2
 3
      #include <assert.h>
4
 5
      void bar(rectangle_t *r);
6
 7
      void foo(void) {
8
          square_t *sq = SQ_construct();
9
          bar(sq);
10
11
12
      void bar(rectangle_t *r) {
13
          r->set_height(r, 3);
14
          r->set_width(r, 4);
15
          assert(r->area(r) == 12):
16
```

Contract for set_height():

► Pre-conditions:

- ► Pre-conditions:
 - Valid object pointer

- Pre-conditions:
 - ► Valid object pointer
 - ▶ 0 <= new height value

- Pre-conditions:
 - ► Valid object pointer
 - ▶ 0 <= new height value
- Post-conditions:

- Pre-conditions:
 - Valid object pointer
 - ► 0 <= new height value
- Post-conditions:
 - Height matches the new value

- Pre-conditions:
 - Valid object pointer
 - ► 0 <= new height value
- Post-conditions:
 - Height matches the new value
 - Width is unchanged

Interface Segregation Principle

Allow users to use the parts of your library they need without concern over the parts they don't need.

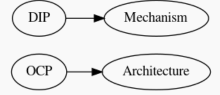
Dependency Inversion Principle

Depend upon abstractions.

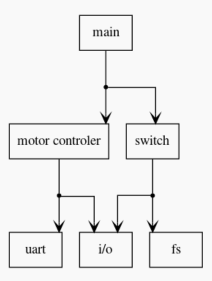
Dependency Inversion Principle

Depend upon abstractions. Do not depend upon concretions.

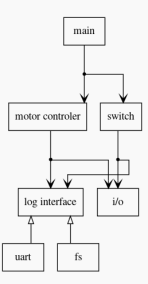
Dependency Inversion Principle



Dependency Inversion Principle



Dependency Inversion Principle



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 - Stable Abstractions Principle (SAP)

Dependency Inversion Principle

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