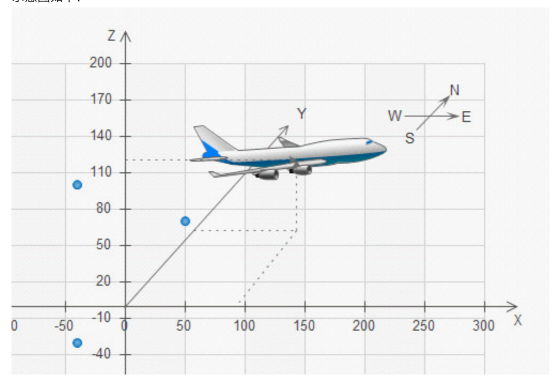
Unmanned-aircraft

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- 无人机(Unmanned Aircraft),又称无人驾驶机,是利用无线电遥感和自备程序控制的不载人飞机。
- Z公司是一家无人机制造商, 拟制造一款简易的无人机, 它可以接受无线遥感指令, 完成简单的动作。
- 工程师使用四元组(x,y,z,d)表示无人机位置,其中(x,y,z)为其三维坐标位置,d为其朝向(包括 East,South,West,North)。
- Aircraft初始位置为(0,0,0,N), 表示在原点, 方向朝北

示意图如下:



Sprint-I:

- 当Aircraft收到UP指令后,向上移动一个坐标
- 当Aircraft收到DOWN指令后,向下移动一个坐标
- 当Aircraft收到FORWARD指令后,向前移动一个坐标
- 当Aircraft位于地面时(z为0时), 执行DOWN指令无响应

例如:Aircraft位于(0,0,5,N),当收到UP时,新的位置为(0,0,6,N),继续收到DOWN时,新的位置为(0,0,5,N),继续收到FORWARD时,新的位置为(0,1,5,N)

Sprint-I 关注点

- 用户接口定义
- 测试用例设计
- 测试用例表达力
- 变化方向: 无人机位置-坐标变化

Sprint-I Test Case:

```
#include "gtest/gtest.h"
#include "UnmannedAircraft.h"
#include "Instruction.h"
struct UnmannedAircraftTest : testing::Test
    void WHEN_I_RECEIVE_INSTRUCTION(const Instruction& instruction)
        aircraft.on(instruction);
    }
    void THEN_RECEIVE_INSTRUCTION(const Instruction& instruction)
        WHEN I RECEIVE INSTRUCTION(instruction);
    }
    void THE_AIRCRAFT_SHOULD_BE_AT(const Position& position)
        ASSERT TRUE(position == aircraft.getPosition());
    }
protected:
   UnmannedAircraft aircraft;
};
TEST_F(UnmannedAircraftTest, at_the_beginning_aircraft_should_at_0_0_0_N)
    ASSERT_TRUE(Position(0,0,0,N) == aircraft.getPosition());
TEST F (UnmannedAircraftTest, when receive instruction UP aircraft should up a step)
    WHEN_I_RECEIVE_INSTRUCTION(UP);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,1,N));
TEST_F(UnmannedAircraftTest, when_receive_instruction_DOWN_aircraft_should_down_a_step)
{
   WHEN_I_RECEIVE_INSTRUCTION(UP);
    THEN_RECEIVE_INSTRUCTION(DOWN);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,N));
TEST_F(UnmannedAircraftTest, aircraft_should_not_move_when_receive_instruction_DOWN_on_the_gr
{
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,N));
   WHEN_I_RECEIVE_INSTRUCTION(DOWN);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,N));
}
TEST_F(UnmannedAircraftTest, when_receive_instruction_FORWARD_aircraft_should_forward_a_step)
{
   WHEN_I_RECEIVE_INSTRUCTION(FORWARD);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,1,0,N));
}
```

```
//UnmannedAircraft.h
#ifndef INCL UNMANNED AIRCRAFT H
#define _INCL_UNMANNED_AIRCRAFT_H_
#include "Position.h"
struct Instruction;
struct UnmannedAircraft
   UnmannedAircraft();
   void on(const Instruction&);
   const Position& getPosition() const;
private:
   Position position;
};
#endif
//UnmannedAircraft.cpp
#include "UnmannedAircraft.h"
#include "Instruction.h"
UnmannedAircraft::UnmannedAircraft() : position(0,0,0,N)
}
const Position& UnmannedAircraft::getPosition() const
   return position;
void UnmannedAircraft::on(const Instruction& instruction)
    instruction.exec(position);
}
```

```
//Position.h
#ifndef _INCL_POSITION_H_
#define _INCL_POSITION_H_

enum orientation {N, E, S, W};

struct Position
{
    Position(int x, int y, int z, orientation d);
    bool operator==(const Position& rhs) const;

    void up();
    void down();
    void forward();
```

```
private:
    bool onTheGround() const;
private:
   int x;
   int y;
   int z;
   orientation d;
};
#endif
//Position.cpp
#include "Position.h"
Position::Position(int x, int y, int z, orientation d): x(x), y(y), z(z), d(d)
{
}
bool Position::operator==(const Position& rhs) const
   return x==rhs.x && y==rhs.y && z==rhs.z && d==rhs.d;
void Position::up()
   ++z;
bool Position::onTheGround() const
   return z == 0;
void Position::down()
   if(onTheGround()) return;
   --z;
void Position::forward()
   ++y;
}
```

```
//Instruction.h
#ifndef _INCL_INSTRUCTION_H_
#define _INCL_INSTRUCTION_H_

struct Position;

struct Instruction
{
    virtual void exec(Position&) const = 0;
    virtual ~Instruction() {}
```

```
};
struct Instructions
   static Instruction& up();
   static Instruction& down();
   static Instruction& forward();
};
#define UP Instructions::up()
#define DOWN Instructions::down()
#define FORWARD Instructions::forward()
#endif
//Instruction.cpp
#include "Instruction.h"
#include "Position.h"
namespace
   struct UpInstruction : Instruction
   private:
       virtual void exec(Position& position) const
           position.up();
        }
   };
}
Instruction& Instructions::up()
{
   static UpInstruction up;
   return up;
}
namespace
   struct DownInstruction : Instruction
   private:
       virtual void exec(Position& position) const
           position.down();
        }
   };
}
Instruction& Instructions::down()
{
   static DownInstruction down;
   return down;
}
namespace
```

```
{
    struct ForwardInstruction : Instruction
    {
        private:
            virtual void exec(Position& position) const
            {
                  position.forward();
            }
        };
}
Instruction& Instructions::forward()
{
        static ForwardInstruction forward;
        return forward;
}
```

Sprint-II

- 当Aircraft收到LEFT指令后,向左转90度
- 当Aircraft收到RIGHT指令后,向右转90度
- 当Aircraft收到ROUND指令后,顺时针旋转180度

例如:Aircraft位于(0,0,0,N), 当收到LEFT时, 新的位置为(0,0,0,W), 继续收到ROUND, 新的位置为(0,0,0,E), 继续收到RIGHT后, 新的位置为(0,0,0,S)

Sprint-II 关注点

- 变化方向: 无人机位置一朝向变化
- 依赖管理: FORWARD对朝向的依赖
- Position类职责保持单一
- 朝向与坐标值对象语义抽象
- 对枚举类型朝向(East,South,West,North)顺序依赖的脆弱性

```
namespace
{
    #define _TEST(scence_description) TEST_F(UnmannedAircraftTest, scence_description)
}
...
_TEST(aircraft_should_turn_to_WEST_when_receive_instruction_LEFT)
{
    WHEN_I_RECEIVE_INSTRUCTION(LEFT);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,W));
}
_TEST(aircraft_should_turn_to_SOUTH_when_receive_instruction_LEFT_2_times)
{
    WHEN_I_RECEIVE_INSTRUCTION(LEFT);
    THEN_I_RECEIVE_INSTRUCTION(LEFT);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,S));
}
_TEST(aircraft_should_turn_to_EAST_when_receive_instruction_LEFT_3_times)
{
```

```
WHEN_I_RECEIVE_INSTRUCTION(LEFT);
    THEN I RECEIVE INSTRUCTION(LEFT);
    THEN I RECEIVE INSTRUCTION(LEFT);
    THE AIRCRAFT SHOULD BE AT(Position(0,0,0,E));
_TEST(aircraft_should_back_to_original_direction_when_receive_instruction_LEFT_4_times)
    WHEN_I_RECEIVE_INSTRUCTION(LEFT);
    THEN I RECEIVE INSTRUCTION(LEFT);
    THEN I RECEIVE INSTRUCTION(LEFT);
    THEN I RECEIVE INSTRUCTION(LEFT);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,N));
TEST(aircraft should turn to WEST when receive instruction RIGHT)
{
    WHEN_I_RECEIVE_INSTRUCTION(RIGHT);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,E));
_TEST(aircraft_should_turn_to_SOUTH_when_receive_instruction_RIGHT_2_times)
{
    WHEN I RECEIVE INSTRUCTION (RIGHT);
    THEN_I_RECEIVE_INSTRUCTION(RIGHT);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,S));
_TEST(aircraft_should_turn_to_EAST_when_receive_instruction_RIGHT_3_times)
{
    WHEN_I_RECEIVE_INSTRUCTION(RIGHT);
   THEN I RECEIVE INSTRUCTION (RIGHT);
    THEN I RECEIVE INSTRUCTION (RIGHT);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,W));
TEST(aircraft should back to original direction when receive instruction RIGHT 4 times)
{
    WHEN_I_RECEIVE_INSTRUCTION(RIGHT);
    THEN I RECEIVE INSTRUCTION (RIGHT);
   THEN_I_RECEIVE_INSTRUCTION(RIGHT);
    THEN I RECEIVE INSTRUCTION (RIGHT);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,N));
}
_TEST(aircraft_should_turn_to_SOUTH_when_receive_instruction_ROUND)
    WHEN I RECEIVE INSTRUCTION (ROUND);
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,S));
}
TEST(aircraft should back to original direction when receive instruction ROUND 2 times)
{
    WHEN_I_RECEIVE_INSTRUCTION(ROUND);
    THEN_I_RECEIVE_INSTRUCTION(ROUND);
    THE AIRCRAFT SHOULD BE AT(Position(0,0,0,N));
```

```
}
_TEST(aircraft_should_forward_a_step_in_EAST_when_receive_instruction_RIGHT_AND_FORWARD)
{
   WHEN_I_RECEIVE_INSTRUCTION(RIGHT);
   THEN_I_RECEIVE_INSTRUCTION(FORWARD);
   THE_AIRCRAFT_SHOULD_BE_AT(Position(1,0,0,E));
_TEST(aircraft_should_forward_a_step_in_WEST_when_receive_instruction_LEFT_AND_FORWARD)
   WHEN_I_RECEIVE_INSTRUCTION(LEFT);
   THEN_I_RECEIVE_INSTRUCTION(FORWARD);
   THE_AIRCRAFT_SHOULD_BE_AT(Position(-1,0,0,W));
}
_TEST(aircraft_should_forward_a_step_in_SOUTH_when_receive_instruction_ROUND_AND_FORWARD)
   WHEN_I_RECEIVE_INSTRUCTION(ROUND);
   THEN_I_RECEIVE_INSTRUCTION(FORWARD);
   THE_AIRCRAFT_SHOULD_BE_AT(Position(0,-1,0,S));
}
```

```
//Position.h
#ifndef INCL POSITION H
#define _INCL_POSITION_H_
#include "Coordinate.h"
#include "Orientation.h"
struct Position : Coordinate, Orientation
   Position(int x, int y, int z, const Orientation& d);
   bool operator==(const Position& rhs) const;
};
#endif
//Position.cpp
#include "Position.h"
Position::Position(int x, int y, int z, const Orientation& d)
    : Coordinate(x,y,z), Orientation(d)
{
}
bool Position::operator==(const Position& rhs) const
{
    return static_cast<const Coordinate&>(*this) == rhs &&
           static_cast<const Orientation&>(*this) == rhs;
}
```

```
//Coordinate.h
#ifndef _INCL_COORDINATE_H_
```

```
#define _INCL_COORDINATE_H_
struct Orientation;
struct Coordinate
   Coordinate(int x, int y, int z);
   Coordinate up() const;
   Coordinate down() const;
   Coordinate forward(const Orientation&) const;
   bool operator==(const Coordinate& rhs) const;
private:
   int x;
   int y;
   int z;
};
#endif
//Coordinate.cpp
#include "Coordinate.h"
#include "Orientation.h"
Coordinate::Coordinate(int x, int y, int z) : x(x), y(y), z(z)
{
}
Coordinate Coordinate::up() const
   return Coordinate(x,y,z+1);
Coordinate Coordinate::down() const
   if(z == 0) return Coordinate(x,y,z);
    return Coordinate(x,y,z-1);
Coordinate Coordinate::forward(const Orientation& ori) const
   return ori.moveOn(x,y,z);
bool Coordinate::operator==(const Coordinate& rhs) const
   return x==rhs.x && y==rhs.y && z==rhs.z;
}
```

```
#ifndef _INCL_ORIENTATION_H_
#define _INCL_ORIENTATION_H_
struct Coordinate;
```

```
struct Orientation
{
   Orientation turnLeft() const;
   Orientation turnRight() const;
   Orientation turnRound() const;
   Coordinate moveOn(int x, int y, int z) const;
   static const Orientation north;
   static const Orientation east;
   static const Orientation south;
   static const Orientation west;
   bool operator==(const Orientation&) const;
private:
       Orientation(int order, int xFactor, int yFactor);
private:
   int order;
   int xFactor;
   int yFactor;
};
#define N Orientation::north
#define E Orientation::east
#define S Orientation::south
#define W Orientation::west
#endif
//Orientation.cpp
#include "Orientation.h"
#include "Coordinate.h"
namespace
   Orientation* orientations[4];
Orientation::Orientation(int order, int xFactor, int yFactor)
   : order(order), xFactor(xFactor), yFactor(yFactor)
{
   orientations[order] = this;
Orientation Orientation::turnLeft() const
   return *orientations[(order+3)%4];
Orientation Orientation::turnRight() const
   return *orientations[(order+1)%4];
Orientation Orientation::turnRound() const
```

```
{
    return *orientations[(order+2)%4];
}
bool Orientation::operator==(const Orientation& rhs) const
{
    return order == rhs.order;
}

Coordinate Orientation::moveOn(int x, int y, int z) const
{
    return Coordinate(x+xFactor,y+yFactor,z);
}

const Orientation Orientation::north(0, 0, 1);
const Orientation Orientation::east(1, 1, 0);
const Orientation Orientation::south(2, 0, -1);
const Orientation Orientation::west(3, -1, 0);
```

```
//Instruction.h
#ifndef _INCL_INSTRUCTION_H_
#define _INCL_INSTRUCTION_H_
struct Coordinate;
struct Orientation;
struct Instruction
   virtual void exec(Coordinate&, Orientation&) const = 0;
   virtual ~Instruction() {}
};
struct Instructions
   static Instruction& up();
   static Instruction& down();
   static Instruction& forward();
   static Instruction& left();
   static Instruction& right();
   static Instruction& round();
};
#define UP Instructions::up()
#define DOWN Instructions::down()
#define FORWARD Instructions::forward()
#define LEFT Instructions::left()
#define RIGHT Instructions::right()
#define ROUND Instructions::round()
#endif
//Instruction.cpp
#include "Instruction.h"
#include "Coordinate.h"
#include "Orientation.h"
```

```
namespace
{
   struct UpInstruction : Instruction
   private:
        virtual void exec(Coordinate& coor, Orientation&) const
           coor = coor.up();
        }
   };
}
Instruction& Instructions::up()
   static UpInstruction up;
   return up;
}
namespace
   struct DownInstruction : Instruction
   private:
        virtual void exec(Coordinate& coor, Orientation&) const
           coor = coor.down();
   };
}
Instruction& Instructions::down()
   static DownInstruction down;
   return down;
}
namespace
   struct ForwardInstruction : Instruction
   private:
       virtual void exec(Coordinate& coor, Orientation& ori) const
           coor = coor.forward(ori);
   };
Instruction& Instructions::forward()
   static ForwardInstruction forward;
   return forward;
}
namespace
{
```

```
struct LeftInstruction : Instruction
   private:
       virtual void exec(Coordinate&, Orientation& ori) const
           ori = ori.turnLeft();
   };
}
Instruction& Instructions::left()
   static LeftInstruction left;
   return left;
}
namespace
{
   struct RightInstruction : Instruction
   private:
       virtual void exec(Coordinate&, Orientation& ori) const
           ori = ori.turnRight();
        }
   };
}
Instruction& Instructions::right()
   static RightInstruction right;
   return right;
}
namespace
   struct RoundInstruction : Instruction
   private:
       virtual void exec(Coordinate&, Orientation& ori) const
           ori = ori.turnRound();
        }
   };
Instruction& Instructions::round()
   static RoundInstruction round;
   return round;
}
```

Sprint-III

- 当Aircraft收到FORWARD_N(n)指令后,向前移动n个坐标
- 当Aircraft收到UP_N(n)指令后,向上移动n个坐标
- 当Aircraft收到DOWN_N(n)指令后,向下移动n个坐标

例如:Aircraft位于(0,0,0,N), 当收到FORWARD_N(10), 新的位置为(0,10,0,N), 继续收到UP_N(10), 新的位置为(0,10,10,N), 继续收到DOWN_N(5), 新的位置为(0,10,5,N)

Sprint-III 关注点

- 变化方向: 坐标移动次数
- 坐标的变化符合开闭原则

```
_TEST(aircraft_should_forward_n_step_when_receive_instruction_FORWARD_N)
{
    WHEN_AIRCRAFT_EXECUTE_INSTRUCTION(FORWARD_N(10));
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,10,0,N));
}

_TEST(aircraft_should_up_n_step_when_receive_instruction_UP_N)
{
    WHEN_AIRCRAFT_EXECUTE_INSTRUCTION(UP_N(10));
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,10,N));
}

_TEST(aircraft_should_down_n_step_when_receive_instruction_DOWn_N)
{
    WHEN_AIRCRAFT_EXECUTE_INSTRUCTION(UP_N(10));
    THEN_AIRCRAFT_EXECUTE_INSTRUCTION(DOWn_N(10));
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,N));
}
```

```
//Instruction.h
...
struct Instructions
{
    ...
    static Instruction& repeat(const Instruction&, int n);
};

#define REPEAT(instruction, n) Instructions::repeat(instruction, n)
...
#define FORWARD_N(n) REPEAT(FORWARD, n)
#define UP_N(n) REPEAT(UP, n)
#define DOWN_N(n) REPEAT(DOWN, n)

#endif

//Instruction.cpp
...
namespace
{
```

```
struct RepeatInstruction : Instruction
        RepeatInstruction() : ins(0), num(0)
        void update(const Instruction& _ins, int n)
            ins = &_ins;
            num = n;
    private:
       virtual void exec(Coordinate& coor, Orientation& ori) const
            for(int i = 0; i < num; ++i)</pre>
                ins->exec(coor, ori);
        }
   private:
       const Instruction* ins;
        int num;
   };
Instruction& Instructions::repeat(const Instruction& ins, int n)
   static RepeatInstruction repeat;
   repeat.update(ins,n);
   return repeat;
```

Sprint-IV

- 当Aircraft收到REPEAT(instruction,n)指令后,循环执行instruction指令n次
- instruction指令是除REPEAT指令之外的任意指令, n的范围为[0,10]

例如:Aircraft位于(0,0,0,0,N),收到REPEAT(FORWARD,5),新的位置为(0,5,0,N),继续收到REPEAT(LEFT,1),新的位置为(0,5,0,W),继续收到REPEAT(FORWARD,5),新的位置为(-5,5,0,W),继续收到REPEAT(UP,5),新的位置为(-5,5,5,W)

Sprint-IV 关注点

- 测试用例消除重复
- Position 语义简化
- Instruction 组合式设计

```
_TEST(aircraft_should_execute_instructions_repeative_when_receive_REPEAT_INSTRUCTION_N)
{
    WHEN_AIRCRAFT_EXECUTE_INSTRUCTION(REPEAT(FORWARD,5));
    THE_AIRCRAFT_SHOULD_BE_AT(Position(0,5,0,N));
```

```
THEN_AIRCRAFT_EXECUTE_INSTRUCTION(REPEAT(LEFT,1));

THE_AIRCRAFT_SHOULD_BE_AT(Position(0,5,0,W));

THEN_AIRCRAFT_EXECUTE_INSTRUCTION(REPEAT(FORWARD,5));

THEN_AIRCRAFT_SHOULD_BE_AT(Position(-5,5,0,W));

THEN_AIRCRAFT_EXECUTE_INSTRUCTION(REPEAT(UP,5));

THE_AIRCRAFT_SHOULD_BE_AT(Position(-5,5,5,W));

}

TEST(aircraft_should_stay_on_original_position_when_receive_repeat_n_out_of_bound)

{

WHEN_AIRCRAFT_EXECUTE_INSTRUCTION(REPEAT(UP,11));

THE_AIRCRAFT_SHOULD_BE_AT(Position(0,0,0,N));
}
```

```
//Instruction.h
struct RepeatableInstruction : Instruction
    RepeatableInstruction(const Instruction&, int n);
private:
   virtual void exec(Coordinate&, Orientation&) const;
    bool isOutOfBound() const;
private:
   const Instruction& ins;
    const int n;
};
#define REPEAT(instruction, n) RepeatableInstruction(instruction, n)
//Instruction.cpp
epeatableInstruction::RepeatableInstruction(const Instruction& ins, int n)
    : ins(ins), n(n)
{
}
bool RepeatableInstruction::isOutOfBound() const
    return n<0 || n>10;
}
void RepeatableInstruction::exec(Coordinate& coor, Orientation& ori) const
{
    if(isOutOfBound()) return;
    for(int i = 0; i < n; ++i)</pre>
        ins.exec(coor, ori);
    }
}
```

Refactor

```
//UnmannedAircraft.h
#ifndef _INCL_UNMANNED_AIRCRAFT_H_
#define _INCL_UNMANNED_AIRCRAFT_H_
#include "Position.h"
struct Instruction;
struct UnmannedAircraft
   UnmannedAircraft();
   void on(const Instruction&);
   const Position& getPosition() const;
private:
   Position position;
};
#endif
//UnmannedAircraft.cpp
#include "UnmannedAircraft.h"
#include "Instruction.h"
UnmannedAircraft::UnmannedAircraft() : position(0,0,0,N)
{
}
const Position& UnmannedAircraft::getPosition() const
   return position;
void UnmannedAircraft::on(const Instruction& instruction)
   instruction.exec(position.ROLE(Coordinate), position.ROLE(Orientation));
}
```

```
//Position.h
#ifndef _INCL_POSITION_H_
#define _INCL_POSITION_H_

#include "Coordinate.h"
#include "Orientation.h"
#include "base/Role.h"

struct Position : Coordinate, Orientation
{
    Position(int x, int y, int z, const Orientation& d);
    bool operator==(const Position& rhs) const;

    IMPL_ROLE(Coordinate);
    IMPL_ROLE(Orientation);
};
```

```
//Coordinate.h
#ifndef _INCL_COORDINATE_H_
#define _INCL_COORDINATE_H_
struct Orientation;
struct Coordinate
     Coordinate(int x, int y, int z);
    Coordinate up() const;
    Coordinate down() const;
     Coordinate forward(const Orientation&) const;
     bool operator==(const Coordinate& rhs) const;
private:
    int x;
    int y;
     int z;
};
#endif
//Coordinate.cpp
#include "Coordinate.h"
#include "Orientation.h"
\label{eq:coordinate:coordinate} \textbf{Coordinate}(\textbf{int} \ \texttt{x}, \ \textbf{int} \ \texttt{y}, \ \textbf{int} \ \texttt{z}) \ : \ \texttt{x}(\texttt{x}), \ \texttt{y}(\texttt{y}), \ \texttt{z}(\texttt{z})
}
Coordinate Coordinate::up() const
     return Coordinate(x,y,z+1);
namespace
     bool onGround(int z)
     {
```

```
return z == 0;
}

Coordinate Coordinate::down() const
{
    if(onGround(z)) return Coordinate(x,y,z);
    return Coordinate(x,y,z-1);
}

Coordinate Coordinate::forward(const Orientation& ori) const
{
    return ori.moveOn(x,y,z);
}

bool Coordinate::operator==(const Coordinate& rhs) const
{
    return x==rhs.x && y==rhs.y && z==rhs.z;
}
```

```
//Orientation.h
#ifndef _INCL_ORIENTATION_H_
#define _INCL_ORIENTATION_H_
struct Coordinate;
struct Orientation
   Orientation turnLeft() const;
   Coordinate moveOn(int x, int y, int z) const;
   bool operator==(const Orientation&) const;
   static const Orientation north;
   static const Orientation east;
   static const Orientation south;
   static const Orientation west;
private:
       Orientation(int order, int xFactor, int yFactor);
private:
   int order;
   int xFactor;
   int yFactor;
};
#define N Orientation::north
#define E Orientation::east
#define S Orientation::south
#define W Orientation::west
#endif
//Orientation.cpp
#include "Orientation.h"
#include "Coordinate.h"
```

```
namespace
{
   Orientation* orientations[4];
Orientation::Orientation(int order, int xFactor, int yFactor)
    : order(order), xFactor(xFactor), yFactor(yFactor)
{
   orientations[order] = this;
}
Orientation Orientation::turnLeft() const
   return *orientations[(order+3)%4];
bool Orientation::operator==(const Orientation& rhs) const
   return order == rhs.order;
Coordinate Orientation::moveOn(int x, int y, int z) const
   return Coordinate(x+xFactor,y+yFactor,z);
const Orientation Orientation::north(0, 0, 1);
const Orientation Orientation::east( 1,  1,  0);
const Orientation Orientation::south(2, 0, -1);
const Orientation Orientation::west( 3, -1, 0);
```

```
//Instruction.h
#ifndef _INCL_INSTRUCTION_H_
#define _INCL_INSTRUCTION_H_
struct Coordinate;
struct Orientation;
struct Instruction
   virtual void exec(Coordinate&, Orientation&) const = 0;
   virtual ~Instruction() {}
};
struct Instructions
   static Instruction& up();
   static Instruction& down();
   static Instruction& forward();
   static Instruction& left();
};
struct RepeatableInstruction : Instruction
    RepeatableInstruction(const Instruction&, int n);
```

```
private:
    virtual void exec(Coordinate&, Orientation&) const;
    bool isOutOfBound() const;
private:
    const Instruction& ins;
    const int n;
};
#define REPEAT(instruction, n) RepeatableInstruction(instruction, n)
#define UP Instructions::up()
#define DOWN Instructions::down()
#define FORWARD Instructions::forward()
#define LEFT Instructions::left()
#define RIGHT REPEAT(LEFT, 3)
#define ROUND REPEAT(LEFT, 2)
#define FORWARD N(n) REPEAT(FORWARD, n)
#define UP N(n) REPEAT(UP, n)
#define DOWN_N(n) REPEAT(DOWN, n)
#endif
//Instruction.cpp
#include "Instruction.h"
#include "Coordinate.h"
#include "Orientation.h"
#include "base/Singleton.h"
#include "base/Keywords.h"
Instruction& Instructions::up()
    DEF_SINGLETON(UpInstruction) EXTENDS(Instruction)
    private:
        virtual void exec(Coordinate& coor, Orientation&) const
           coor = coor.up();
        }
   };
    return UpInstruction::getInstance();
}
Instruction& Instructions::down()
    DEF_SINGLETON(DownInstruction) EXTENDS(Instruction)
    private:
        virtual void exec(Coordinate& coor, Orientation&) const
           coor = coor.down();
        }
    };
   return DownInstruction::getInstance();
}
```

```
Instruction& Instructions::forward()
    DEF SINGLETON(ForwardInstruction) EXTENDS(Instruction)
   private:
        virtual void exec(Coordinate& coor, Orientation& ori) const
            coor = coor.forward(ori);
        }
   };
    return ForwardInstruction::getInstance();
}
Instruction& Instructions::left()
    DEF SINGLETON(LeftInstruction) EXTENDS(Instruction)
    private:
        virtual void exec(Coordinate&, Orientation& ori) const
           ori = ori.turnLeft();
        }
   };
    return LeftInstruction::getInstance();
}
RepeatableInstruction::RepeatableInstruction(const Instruction& ins, int n)
    : ins(ins), n(n)
{
}
bool RepeatableInstruction::isOutOfBound() const
   return n<0 || n>10;
void RepeatableInstruction::exec(Coordinate& coor, Orientation& ori) const
{
   if(isOutOfBound()) return;
    for(int i = 0; i < n; ++i)</pre>
        ins.exec(coor, ori);
    }
}
```

source: https://github.com/liyongshun/unmanned-aircraft-tdd