

# [l, gl, x, r, pr]values

Value categories

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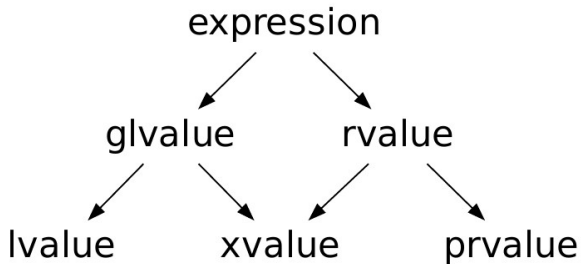
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# Introduction

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## How are expressions categorized?



# How to understand fundamental classifications?

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- lvalue - T&

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- lvalue - T&
- xvalue - T&&

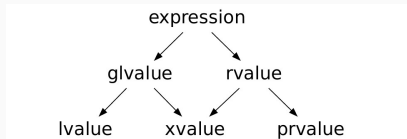
# How to understand fundamental classifications?

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- lvalue - T&
- xvalue - T&&
- prvalue - T

# The common mistake

Usually people think about expression categories:



As categories of references, which is **wrong**

# Getting it right

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expression belongs to category  
reference determines category  
category does not determine reference

[Note: there is no reference of type prvalue]



# Why categorization?

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Different value categories:

- Different **conversion rules**
- Different **requirements on types**
- Different **behavior**

# prvalue vs glvalues

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## **glvalues**

Generalized lvalues. It's everything that **references the**  
*object*

## **prvalues**

Pure rvalues. It's a **value**.

## Into the details - glvalues

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**xvalues** - eXpiring values

Xvalues are such kind of expressions, that its' results point to the object, which will soon **expire**.

# Xvalues examples

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There are fixed number of ways we can get xvalues:

- function call which result type is rvalue reference (T&&).
- explicit cast to rvalue reference.
- subscript operator call on the xvalue arrays.
- non reference member access to the xvalue objects (also through pointer to member).
- temporary materialization conversion.

## function call which result type is rvalue reference

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```
struct Foo{};
```

```
Foo&& bar();
```

```
int main(){
```

```
    bar(); // "bar()" is the xvalue expression
```

```
}
```

## explicit cast to rvalue reference

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```
struct Foo{/* definition */};

int main() {
    Foo a;
    std::move(a); // "std::move(a)" casts a to Foo&&
    static_cast<Foo&&>(a); // does same thing as std::move
}
```

## subscript operator call on the xvalue arrays

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```
int main(){  
    Foo arr[10] = {};  
    std::move(arr)[0]; // xvalue ref to the first arr element  
}
```



## non reference member access to the xvalue objects

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```
template <typename T>
struct Foo{
    T member;
};

int main(){
    Foo<int> a{};
    std::move(a).member; //xvalue

    Foo<int&> b{.member = a.member};
    std::move(b).member; // lvalue
                        // (reference collapsing)
}
```

## non reference member access to the xvalue objects II

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```
int main(){  
    int Foo<int>::* pointer = &Foo<int>::member;  
    Foo<int> foo{};  
    std::move(foo).*pointer; //xvalue expression  
    return 0;  
}
```

# temporary materialization conversion

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```
struct Foo{int member;};  
Foo().member; // member access requires glvalue  
              // tmc converts the prvalue to xvalue
```

# Complete type requirements

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glvalue expressions can operate on non-complete type

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```
struct Foo;
```

```
Foo& first_foo();
```

```
Foo& second_foo();
```

```
Foo& first_of_two(Foo& first, Foo& second){return first;}
```

```
int main(){
```

```
    auto& result = first_copy_of_two(second_foo(), first_foo());
```

```
    if(&result == &second_foo())
```

```
        std::cout << "result is second" << std::endl;
```

```
}
```

expression, which result is of type void cannot be glvalue expression.

- It's impossible to create object of type void
- It's impossible to have a reference to void

into the details - prvalues

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# What are prvalues expressions

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Those are expression which results are the **values**.

## prvalues examples

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```
struct Foo{};  
Foo(); // returns value of type Foo.  
  
Foo bar();  
bar(); // prvalue returns type Foo
```



Prvalues expressions can return void type.

# Type completeness requirements

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Prvalues expressions that yield type T needs this type to be complete.

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```
Foo first_copy_of_two(Foo& first, Foo& second){return first;}

int main(){
    // call to first_of_two is now prvalue expression
    // the program will not compile
    const auto& result = first_of_two(second_foo(),
                                      first_foo());
    if(&result == &second_foo())
        std::cout << "result is second" << std::endl;
}
```

## Expression categories conversion

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# Types of categories conversions

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## glvalue to prvalue

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- array to pointer conversion
- function to pointer conversion
- lvalue to rvalue

## prvalue to glvalue

---

- temporary materialization conversion

## array to pointer conversion

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```
void printme(const char* str);  
int main(){  
    //char(8)[5] type  
    char str[] = {'a', 'b', 'c', 'd', '\0'};  
    printme(str);  
}
```

## function to pointer

---

```
void foo(){}  
void foo2(void(*)());  
  
int main(){  
    foo; // type void(*)() lvalue  
    foo2(foo); // void(*)() -> void(*)()  
};
```

# lvalue to rvalue conversion

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Does not take place for:

- arrays
- functions

For not-complete type conversion is ill-formed.

- for non class types the cv qualifiers are discarded
- for class types the cv qualifiers are preserved



Lvalue to rvalue conversion means *reading object's value*

$T\& \rightarrow T$

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## §7.2.3.2 Expression context dependence

*In some contexts, an expression only appears for its side effects. Such an expression is called a discarded-value expression. . . .*

*The lvalue-to-rvalue conversion is applied if and only if the expression is a glvalue of volatile-qualified type and it is one of the following:*

# lvalue to rvalue semantics

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Lvalue to rvalue conversion means *reading object's value*

$T\& \rightarrow T$

---

```
extern volatile int GPIO_Port;
volatile int& foo(){ return GPIO_Port; }

int main(){
    foo();
}
```

## lvalue to rvalue conversion

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```
void foo(Bar value);  
Bar bar;  
foo(bar);
```

## temporary materialization conversion

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- If glvalue expression is expected and prvalue is present.
- Temporary variable is created
- Conversion to the xvalue is applied.

## temporary materialization conversion

---

```
struct Foo{};

void foo(Foo&& test){
    std::cout << "ptr to test: " << &test << std::endl;
}

int main()
{
    Foo* ptr = &Foo(); // ill-formed lvalue is required
    foo(Foo());
}
```

# Bitfields

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## Bitfields and glvalues

```
struct Foo{  
    char a:3;  
};
```

```
Foo().a; // glvalue
```

```
Foo foo;
```

```
foo.a // lvalue
```

```
auto i = foo.a; // automatic conversion to bitfield type
```

```
auto& j = foo.a; // ill formed
```

```
const auto& k = foo.a; // valid statement
```

Thank you for attention!

Questions?

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## Bibliography

- [My blog](#)
- [IS draft](#)