LValues

6.3.2.1 Lvalues, arrays, and function designators para 1 - An <u>lvalue</u> is an <u>expression</u> with an <u>object type</u> or an <u>incomplete type</u> other than void;

If an <u>lvalue</u> does not designate an <u>object</u> when it is evaluated, the <u>behaviour</u> is <u>undefined</u>.



The name Ivalue comes originally from the assignment expression E1 = E2, in which the left operand E1 is required to be a (modifiable) Ivalue. It is perhaps better considered as representing an object "locator value". What is sometimes called an "rvalue" is, in the Standard, described as the "value of the expression"

6.3.2.1 Lvalues, arrays, and function designators para 1 - A modifiable-lvalue is an <u>lvalue</u> that

- · does not have array type
- does not have an <u>incomplete type</u>
- does not have a <u>const-qualified type</u>
- if it is a struct or union does not have any member...with a const-qualified type



An Ivalue might be unmodifiable because...

- it is an array that's decayed into a pointer
- it has unknown size
- it is const qualified

6.3.2.1 Lvalues, arrays, and function designators para 2 - Except when it is the operand of

- the size of operator
- the unary & operator
- the ++ operator
- the -- operator
- the left operand of the . operator
- the left operand of an assignment operator an <u>Ivalue</u> that does not have an <u>array type</u> is converted to the <u>value</u> stored in the designated <u>object</u> (and is no longer an <u>Ivalue</u>).



Lots of expressions start out as an Ivalue and are implicitly converted into a value.

values

these operators never yield Ivalues

unary

$$! \sim + - ++ -- (T) &$$

arithmetic

shift

relational

bitwise/boolean

boolean

assignment

comma

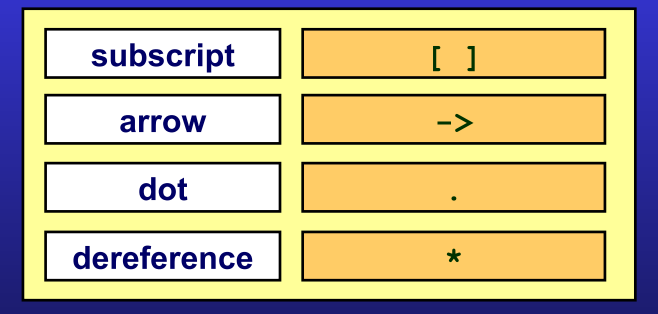
1

these expressions sometimes yield Ivalues

primary identifier

parentheses ()

these operators sometimes yield Ivalues



6.5.1 Primary Expressions para 2 - An <u>identifier</u> is a primary <u>expression</u>, provided it has been declared as designating an <u>object</u> (in which case it is an <u>Ivalue</u>)

```
int function(int m)
{
    m = 42;
}
```

- m designates an object and is an Ivalue
- m is a modifiable Ivalue
 - (not array, incomplete, const)
- m is <u>not</u> converted to a value
 - (left hand side of assignment)

6.5.1 Primary Expressions para 5 - A parenthesized <u>expression</u> ... is an <u>lvalue</u> ... if the unparenthesized <u>expression</u> is ... an <u>lvalue</u>

```
int function(int m)
{
    (m)++;
}
```

- m is an Ivalue (previous slide)
- so (m) is an Ivalue
- (m) is a modifiable Ivalue
 - (not array, incomplete, const)
- (m) is <u>not</u> converted to a value
 - (operand of ++)

6.5.2.3 Structure and union members para 3 - A postfix <u>expression</u> followed by the . operator and an <u>identifier</u> designates a member of a structure or union. The <u>value</u> is that of the named member, and is an <u>Ivalue</u> if the first <u>expression</u> is an <u>Ivalue</u>

```
void f(wibble w)
{
    w.member = 42;
}
```

- w designates an object and is an Ivalue
- w is a modifiable Ivalue
 - (not array, incomplete, const)
- w is <u>not</u> converted to a value
 - (left operand of . operator)
- so w.member is also an Ivalue
- w.member is <u>not</u> converted to a value
 - (left hand side of assignment)

- is this a conforming program?
- if not why not?
 - what clause? what paragraph? what sentence?

```
typedef struct
    int member;
wibble;
wibble f(void)
    wibble w;
    return w;
void use(void)
    f().member--;
```

- no, it's <u>not</u> a conforming program
 - 6.3.2.1 paragraph 1, sentence 1

```
typedef struct
    int member;
wibble;
wibble f(void)
    wibble w;
    return w
void use(void)
    f().member--;
```

- w designates an object and is an Ivalue
- w is converted to a value
- f() is a value so f ().member is also a value
- you can't do -- on a value

6.5.2.3 Structure and union members para 4 - A postfix <u>expression</u> followed by the → operator and an <u>identifier</u> designates a member of a structure or union. The <u>value</u> is that of the named member of the <u>object</u> to which the first <u>expression</u> points to, and is an <u>Ivalue</u>.

```
void f(wibble w)
{
    wibble * ptr = &w;
    ptr->member = 42;
}
```

- ptr→member is an Ivalue
- ptr→member is a modifiable Ivalue
 - (not array, incomplete, const)
- ptr→member is <u>not</u> converted to a value
 - (left hand side of assignment)

- is this a conforming program?
- if not why not?
 - what clause? what paragraph? what sentence?

```
typedef struct
    int member;
wibble;
wibble * f(void)
    wibble w;
    return &w;
void use(void)
    f() \rightarrow member = 42;
```

- no, it's <u>not</u> a conforming program
 - 6.3.2.1 paragraph 1, sentence 2

```
typedef struct
    int member;
wibble;
wibble * f(void)
    wibble w;
    return &w ;
void use(void)
    f()->member = 42;
```

- w has auto storage class
- f() points to an object whose lifetime has ended
- f() → member is an object whose lifetime has ended

6.5.3.2 Address and indirection operators para 4 - The unary * operator denotes indirection. If the operand ... points to an <u>object</u>, the result is an <u>Ivalue</u> designating the <u>object</u>.

```
void star(wibble w)
{
    wibble * ptr = &w;
    *ptr = w;
}
```

- ptr points to an object
- *ptr is an Ivalue
- *ptr is a modifiable Ivalue
 - (not array, incomplete, const)
- *ptr is <u>not</u> converted to a value
 - (left hand side of assignment)

6.5.3.2 Address and indirection operators para 3 - The unary & operator yields the address of its operand. ... If the operand is the result of a unary * operator, neither that operator, nor the & operator is evaluated and the result is as if both were omitted, ... and the result is not an Ivalue.

```
void cancel_one_way(wibble w)
{
    *&w = w;
}

void cancel_other_way(wibble w)
{
    wibble * ptr;
    ptr = &w;
    &*ptr = &w;
}
```



6.5.4 Cast operators

para 2 - Unless the type name specifies a void type, the type name <u>shall</u> specify qualified or unqualified <u>scalar</u> type and the operand <u>shall</u> have scalar type.

Footnote: A cast does not yield an <u>Ivalue</u>.



In C++ sometimes the result of a cast is an Ivalue

6.5.2.5 Compound literals para 4 - A postfix expression that consists of a parenthesized type, followed by a brace enclosed list of <u>initializers</u> is a compound literal. It provides an unnamed <u>object</u> whose <u>value</u> is given by the <u>initializer list</u>. ... para 5 - The result is an <u>Ivalue</u>.

this is *not* a cast

```
void compound_literals(void)
{
  int x[] = (int[]) {1,2,3};

  (int[]) {1,2,3} [0] = 0;

  (int) {1} = 2;
}
```

6.5.16 Assignment operators para 3 - An assignment stores a <u>value</u> in the <u>object</u> designated by the left operand. An assignment <u>expression</u> has the <u>value</u> of the left operand after the assignment, but is <u>not</u> an <u>lvalue</u>.

```
void assignment(void)
{
  int x = 0;
  x += 42;
  x += 42 += 42;
}
```

6.5.3.1 Prefix increment and decrement operators para 1 - The operand of the prefix increment or decrement operator <u>shall</u> ... be a <u>modifiable Ivalue</u>. para 2 - ... The result is the new <u>value</u> of the operand after incrementation. The expression ++E is equivalent to (E+=1)

```
void increment(void)
{
  int x = 0;
  x++ = 42;
  ++x = 42;
}
```



++x is accidentally an Ivalue in C++

LValues

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6.3.2.1 Lvalues, arrays, and function designators para 1 - An <u>lvalue</u> is an <u>expression</u> with an <u>object type</u> or an <u>incomplete type</u> other than void;

If an <u>Ivalue</u> does not designate an <u>object</u> when it is evaluated, the <u>behaviour</u> is <u>undefined</u>.

The name Ivalue comes originally from the assignment expression E1 = E2, in which the left operand E1 is required to be a (modifiable) Ivalue. It is perhaps better considered as representing an object "locator value". What is sometimes called an "rvalue" is, in the Standard, described as the "value of the expression"

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- · does not have array type
- · does not have an incomplete type
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An Ivalue might be unmodifiable because...

- it is an array that's decayed into a pointer
- it has unknown size
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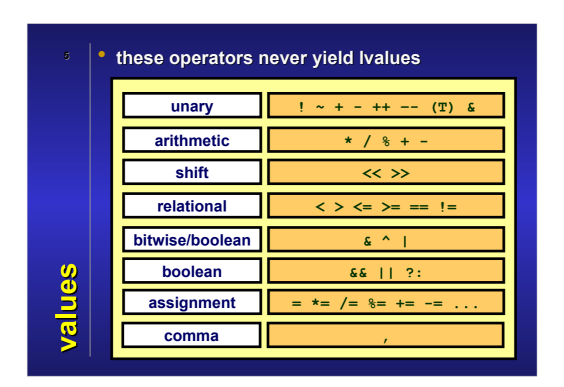
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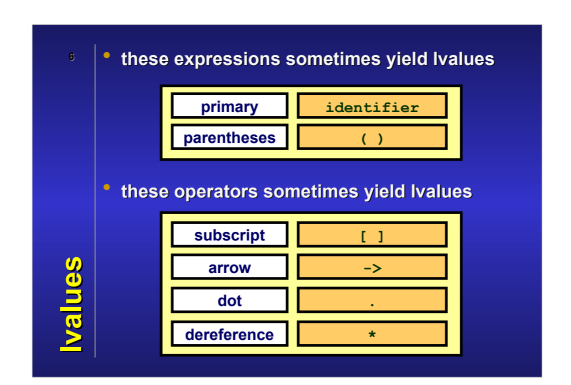
6.3.2.1 Lvalues, arrays, and function designators para 2 - Except when it is the operand of

- the sizeof operator
- the unary & operator
- the ++ operator
- the -- operator
- the left operand of the . operator
- the left operand of an assignment operator an <u>lvalue</u> that does not have an <u>array type</u> is converted to the <u>value</u> stored in the designated <u>object</u> (and is no longer an <u>lvalue</u>).



Lots of expressions start out as an Ivalue and are implicitly converted into a value.





6.5.1 Primary Expressions

para 2 - An <u>identifier</u> is a primary <u>expression</u>, provided it has been declared as designating an <u>object</u> (in which case it is an *Ivalue*)

```
int function(int m)
{
    m = 42;
```

- m designates an object and is an Ivalue
- m is a modifiable Ivalue
 - (not array, incomplete, const)
- m is *not* converted to a value
 - (left hand side of assignment)

6.5.1 Primary Expressions para 5 - A parenthesized <u>expression</u> ... is an <u>lvalue</u> ... if the unparenthesized <u>expression</u> is ... an <u>lvalue</u>

```
int function(int m)
{
    (m)++;
}
```

- m is an Ivalue (previous slide)
- so (m) is an Ivalue
- (m) is a modifiable Ivalue
 - (not array, incomplete, const)
- (m) is <u>not</u> converted to a value
 - (operand of ++)

6.5.2.3 Structure and union members

para 3 - A postfix <u>expression</u> followed by the . operator and an <u>identifier</u> designates a member of a structure or union. The <u>value</u> is that of the named member, and is an <u>Ivalue</u> if the first <u>expression</u> is an <u>Ivalue</u>

```
void f(wibble w)
{
    w.member = 42;
```

- w designates an object and is an Ivalue
- w is a modifiable Ivalue
 - (not array, incomplete, const)
- w is not converted to a value
 - (left operand of . operator)
- so w.member is also an Ivalue
- w.member is *not* converted to a value
 - (left hand side of assignment)

- is this a conforming program?
- if not why not?
 - what clause? what paragraph? what sentence?

```
typedef struct
{
   int member;
}
wibble;
wibble f(void)
{
   wibble w;
   ...
   return w;
}
void use(void)
{
   f().member--;
}
```

no, it's <u>not</u> a conforming program

• 6.3.2.1 paragraph 1, sentence 1

```
typedef struct
{
    int member;
}
wibble;
wibble f(void)
{
    wibble w;
    ...
    return w;
}
void use(void)
{
    f().member--;
}
```

- w designates an object and is an Ivalue
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 - f() is a value so f ().member is also a value
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```
void f(wibble w)
{
    wibble * ptr = &w;
    ptr->member = 42;
}
```

- ptr→member is an Ivalue
- ptr→member is a modifiable Ivalue
 - (not array, incomplete, const)
- ptr→member is *not* converted to a value
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- is this a conforming program?
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```
typedef struct
{
   int member;
}
wibble;
wibble * f(void)
{
   wibble w;
   return &w;
}

void use(void)
{
   f()->member = 42;
}
```

```
• no, it's <u>not</u> a conforming program
• 6.3.2.1 paragraph 1, sentence 2

typedef struct
{
    int member;
}
wibble;
wibble * f(void)
{
    wibble w;
    return &w;
}

void use(void)
{
    f()->member = 42;
}
```

6.5.3.2 Address and indirection operators

The unary * operator denotes indirection. ... If an invalid value has been assigned to the pointer, the behaviour of the unary * operator is undefined. 83)

83) Among the invalid values for dereferencing a pointer by the unary * operator are a null pointer, an address inappropriately aligned for the type of the object pointed to, and the address of an object after the end of its lifetime.

1

operator

6.5.3.2 Address and indirection operators para 4 - The unary * operator denotes indirection. If the operand ... points to an <u>object</u>, the result is an <u>Ivalue</u> designating the <u>object</u>.

```
void star(wibble w)
{
    wibble * ptr = &w;
    *ptr = w;
}
```

- ptr points to an object
- *ptr is an Ivalue
- *ptr is a modifiable lvalue
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*

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para 3 - The unary & operator yields the address of its
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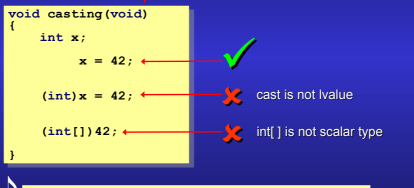
The last operator controls the Ivalueness



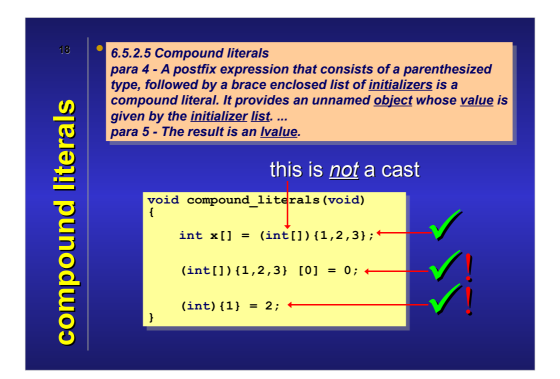
6.5.4 Cast operators

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Footnote: A cast does not yield an <u>Ivalue</u>.



In C++ sometimes the result of a cast is an Ivalue



$$(int)1 = 2$$
; // not allowed

$$(int)(1) = 2$$
; // not allowed

$$(int){1} = 2; // allowed!$$

6.5.16 Assignment operators

para 3 - An assignment stores a <u>value</u> in the <u>object</u> designated by the left operand. An assignment <u>expression</u> has the <u>value</u> of the left operand after the assignment, but is <u>not</u> an <u>lvalue</u>.

```
void assignment(void)
{
  int x = 0;
  x += 42;
  x += 42 += 42;
}
```

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```
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   int x = 0;
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++x is accidentally an Ivalue in C++