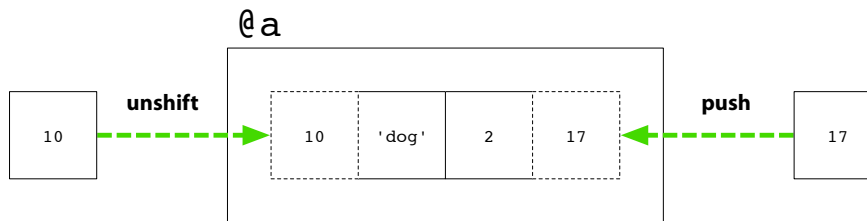


# Data structures

# Data structures

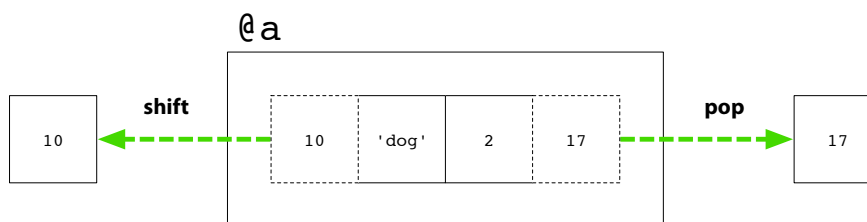
## Basic operations on arrays and hashes

## Adding values to an array



```
unshift @a, $val;  
push    @a, $val;
```

## Removing values from an array



```
$val = shift @a;  
$val = pop   @a;
```

## Looping (iterating) over the contents of an array

```
foreach my $elem (@a) {  
    print "$elem\n";  
}
```

## `$_` – the default iteration variable

```
foreach (@a) {  
    print "$_\n";  
}
```

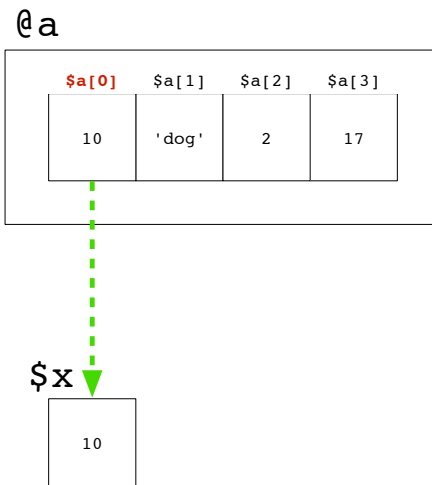
## Other ways of iterating over an array

```
while (scalar(@a) != 0) {  
    my $elem = shift @a;  
    print "$elem\n";  
}
```

## Shorter – this is a very common idiom!!

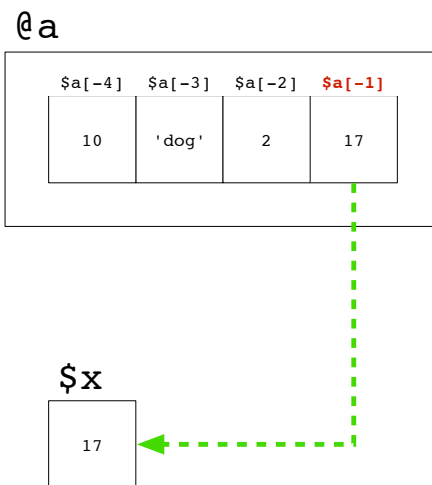
```
while (@a) {  
    my $elem = shift @a;  
    print "$elem\n";  
}
```

## Accessing an individual element of an array using its *index*



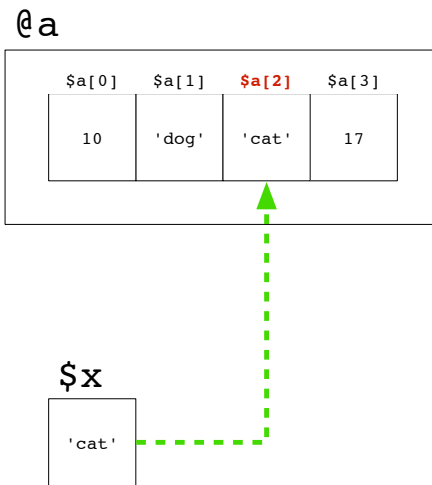
`$x = $a[0];`

## Negative indexes work from back to front



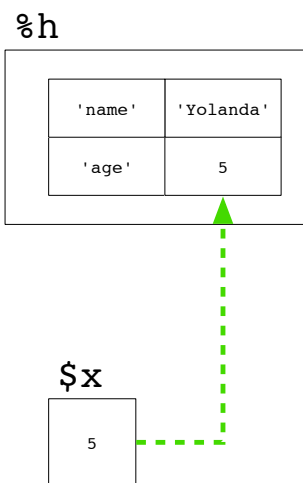
`$x = $a[-1];`

## Assigning a new value to an existing array element



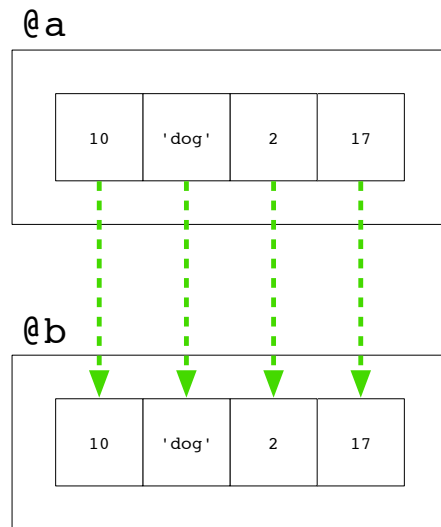
**\$a[2] = \$x;**

## Reminder: accessing individual elements in a hash



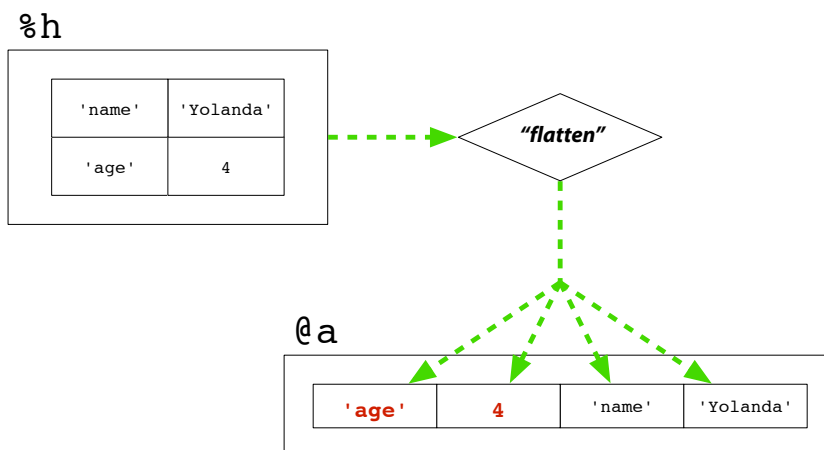
**\$h{'age'} = \$x;**

## Copying an array copies the scalar values it contains



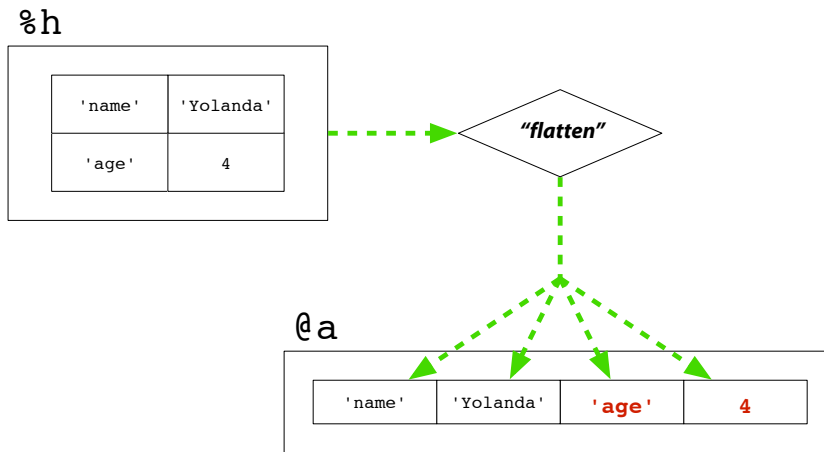
```
@b = @a;
```

## Copying a hash into an array



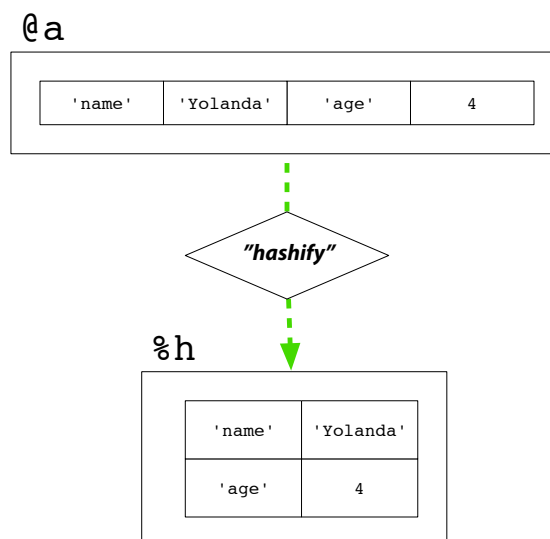
```
@a = %h;
```

## Copying a hash into an array (5 milliseconds later)



```
@a = %h;
```

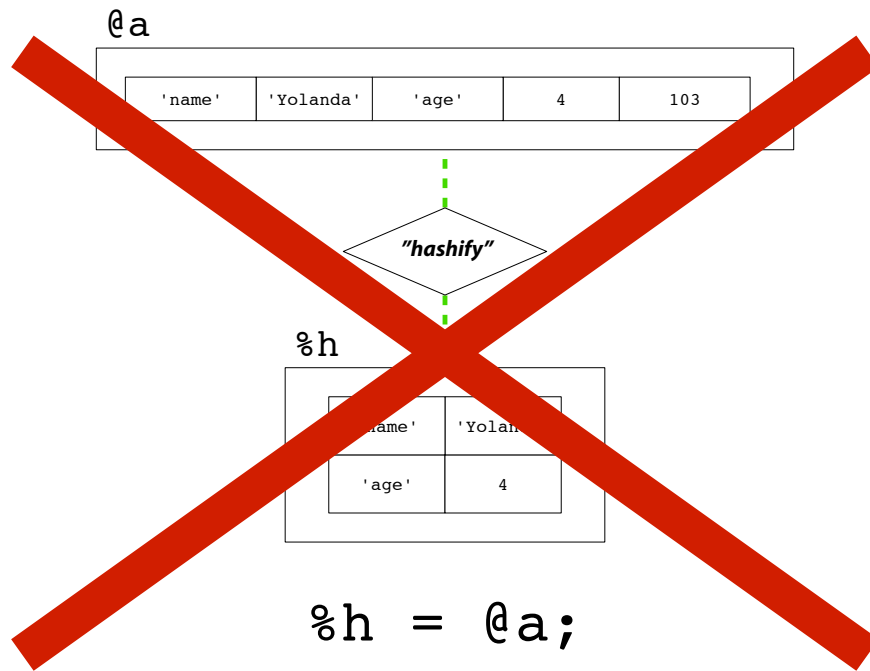
## Copying an array into a hash



```
%h = @a;
```



**The array must have an even number of elements**



# Subroutines

*a.k.a.* functions

## A block

```
{  
    print "Hello, world\n";  
}
```

## The body of a subroutine is a block

```
sub say_hello {  
    print "Hello, world\n";  
}
```

## Calling a subroutine

```
say_hello();
```

## Some subroutines always return the same value

```
sub one {  
    return 1;  
}
```

## Some subroutines return many values

```
sub alphabet {  
    return ('a', 'b', 'c',  
           'd', 'e', 'f', 'g', 'h',  
           'i', 'j', 'k', 'l', 'm',  
           'n', 'o', 'p', 'q', 'r',  
           's', 't', 'u', 'v', 'w',  
           'x', 'y', 'x');  
}
```

## Better – use qw()

```
sub alphabet {  
    return qw(  
        a b c d e f g h i j  
        k l m n o p q r s t  
        u v w x y z  
    );  
}
```

## Best – use the range operator

```
sub alphabet {  
    return ('a'..'z');  
}
```

## The range operator works with numbers, too

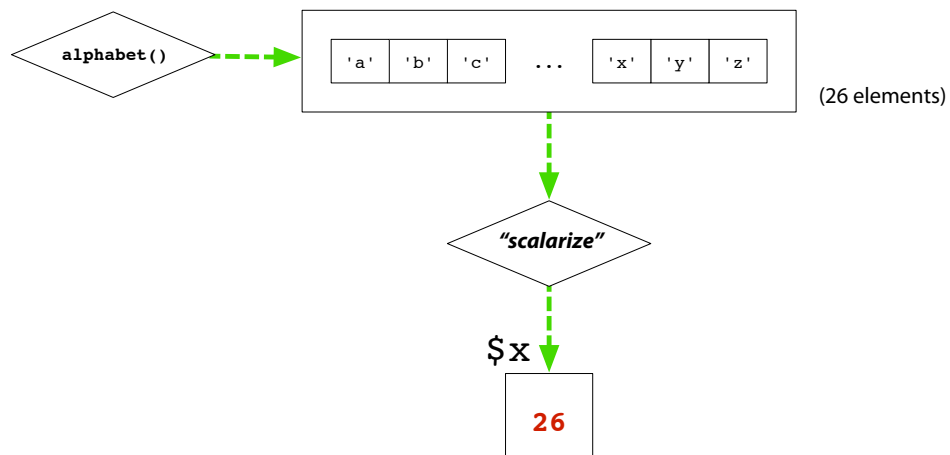
```
sub some_numbers {  
    return (-20..30);  
}
```

## Calling a subroutine in scalar context

```
my $count = alphabet();
```

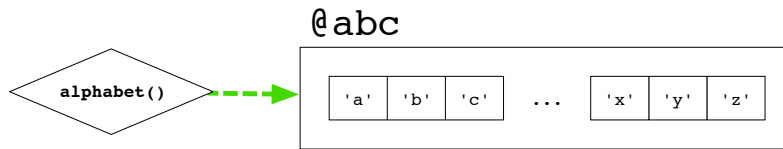
## Calling a subroutine in scalar context

```
my $count = alphabet();
```



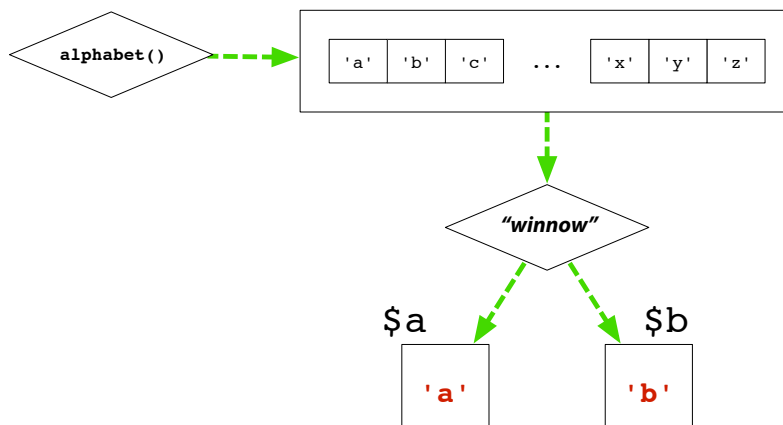
## Calling a subroutine in list context

```
my @abc = alphabet();
```



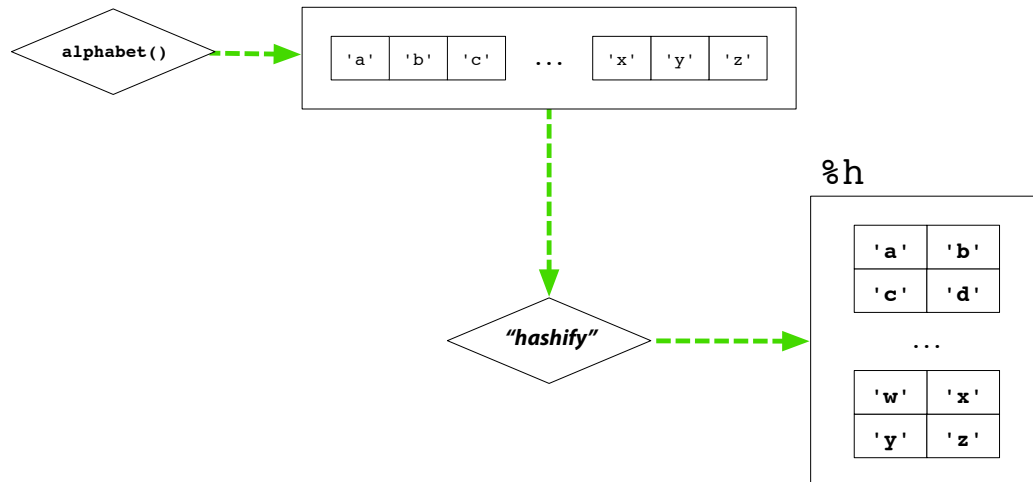
## Calling a subroutine in list context

```
my ($a, $b) = alphabet();
```



## Calling a subroutine in list context

```
my %h = alphabet();
```




## A subroutine that returns different values


```
sub flip_coin {  
    my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```



## Watch the moving hand


```
 sub flip_coin {  
    my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```

## Watch the moving hand

```
sub flip_coin {  
 my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```


**Value: 0.296903227354539**

## Watch the moving hand

```
sub flip_coin {  
 my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```

**Value:** 0.296903227354539

## Watch the moving hand

```
sub flip_coin {  
 my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```

**Value:** 1


## Watch the moving hand

```
sub flip_coin {  
    my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```




**Value:** 'heads'

## Watch the moving hand


```
 sub flip_coin {  
    my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```

## Watch the moving hand

```
sub flip_coin {  
 my $r = rand();  
  if ($r < 0.5) {  
    return 'heads';  
  }  
  else {  
    return 'tails';  
  }  
}
```


**Value:** 0.922759256881314

## Watch the moving hand

```
sub flip_coin {  
 my $r = rand();  
  if ($r < 0.5) {  
    return 'heads';  
  }  
  else {  
    return 'tails';  
  }  
}
```


**Value:** 0.922759256881314

## Watch the moving hand

```
sub flip_coin {  
    my $r = rand();  
     if ($r < 0.5) {  
        return 'heads';  
    }  
    else {  
        return 'tails';  
    }  
}
```

**Value:** ''

## Watch the moving hand

```
sub flip_coin {  
    my $r = rand();  
    if ($r < 0.5) {  
        return 'heads';  
    }  
     else {  
        return 'tails';  
    }  
}
```

**Value:** 'tails'

## Same thing (read only)

```
sub flip_coin {  
    rand() < 0.5  
        ? 'heads'  
        : 'tails'  
    ;  
}
```

## Most functions take arguments

```
my $name = ask('Name');
```

## @\_ – gateway into the body of a function

```
my $name = ask('Name');

sub ask {
    my ($label) = @_;
    print "$label: ";
    my $answer = <STDIN>;
    chomp $answer;
    return $answer;
}
```

## Multiple arguments – multiple local variables

```
my $sum = add(1, 2);

sub add {
    my ($x, $y) = @_;
    return $x + $y;
}
```

## Other ways of handling arguments

```
my $sum = add(1..100);

sub add {
    my $total = 0;
    foreach my $n (@_) {
        $total += $n;
    }
    return $total;
}
```

## Other ways of handling arguments

```
my $sum = add(1..100);

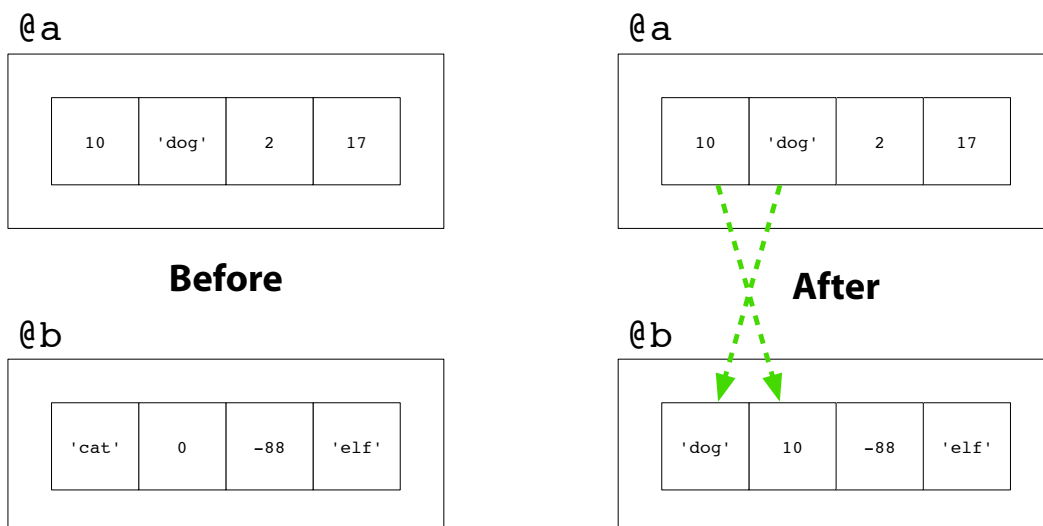
sub add {
    my $total = 0;
    while (@_) {
        $total += shift;
    }
    return $total;
}
```



# Data structures

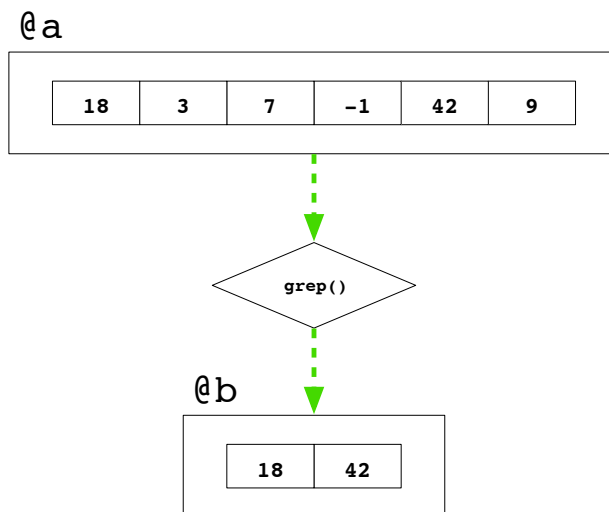
## Advanced operations on arrays and hashes

### Getting at parts of arrays



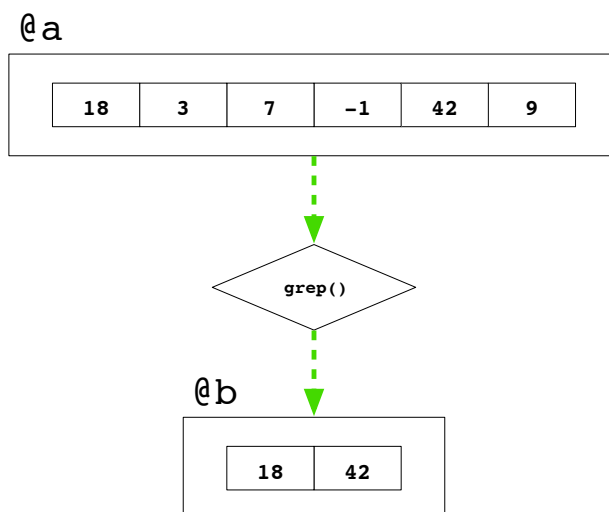
```
@b[0..1] = @a[-3, 0];
```

## grep – copy selected elements from an array



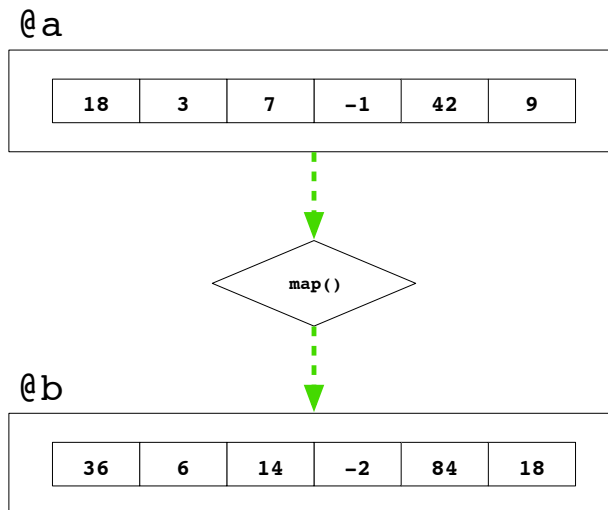
```
@b = grep { $_ > 10 } @a;
```

## Alternate syntax – to be avoided



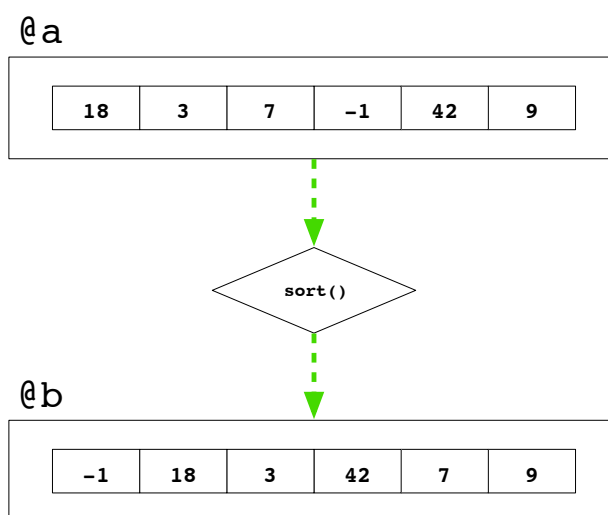
```
@b = grep $_ > 10, @a;
```

## map – apply a transformation when copying from an array



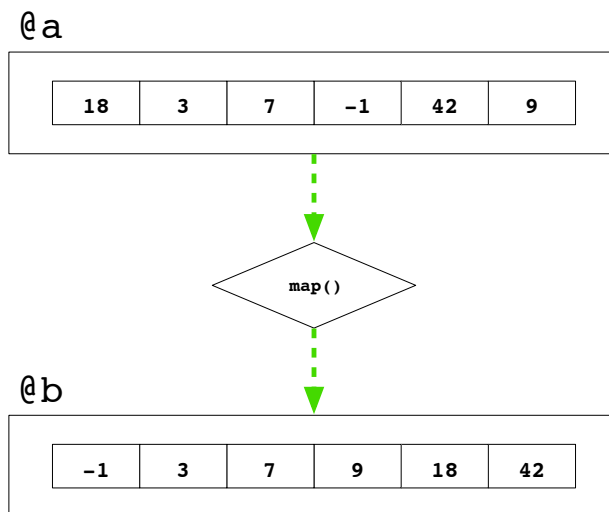
```
@b = map { $_ * 2 } @a;
```

## sort – in default (alphabetical) order



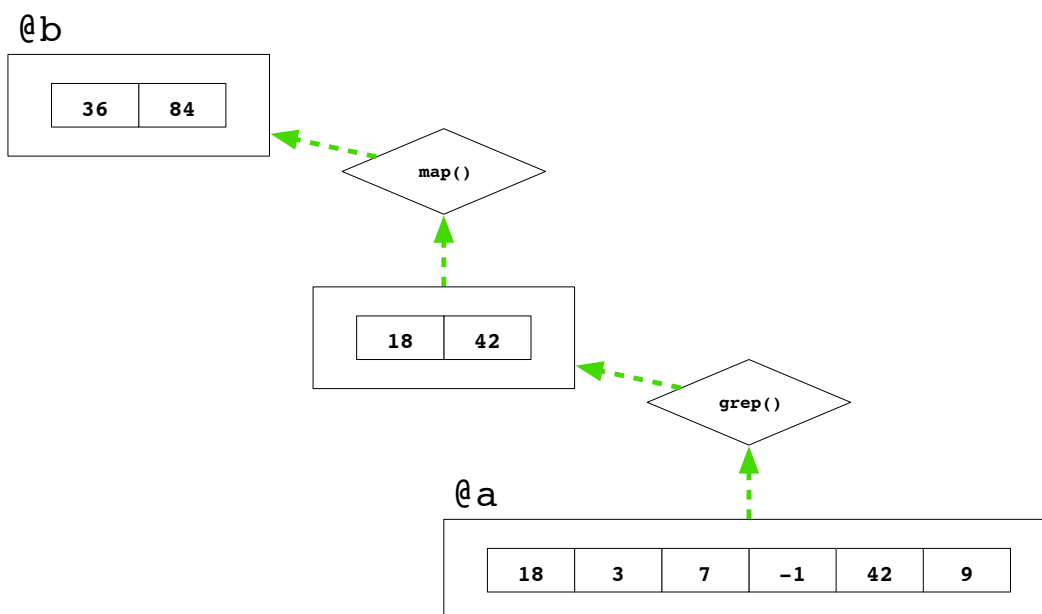
```
@b = sort @a;
```

## sort – in numeric order



```
@b = sort { $a <=> $b } @a;
```

## Combining map and grep

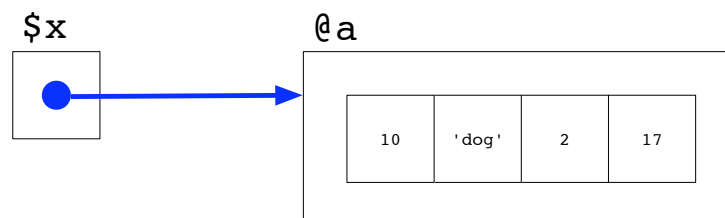


```
@b = map { $_ * 2 }  
      grep { $_ > 10 } @a;
```

# Data structures

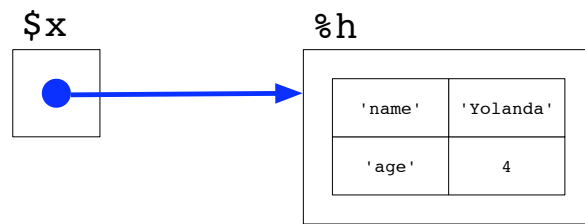
## References

**A reference to an array is a scalar value**



```
$x = \@a;
```

## A reference to a hash is a scalar value



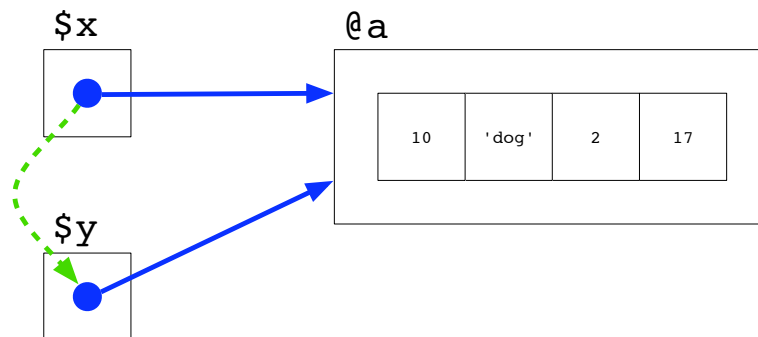
```
$x = \%h;
```

## A reference to a scalar is a scalar value



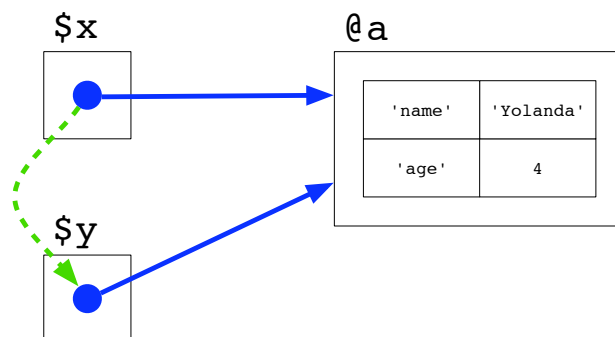
```
$x = \$z;
```

## Copying a reference does *not* copy the thing it refers to



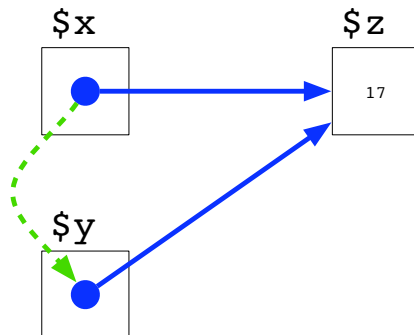
```
$y = $x;
```

## Copying a reference does *not* copy the thing it refers to



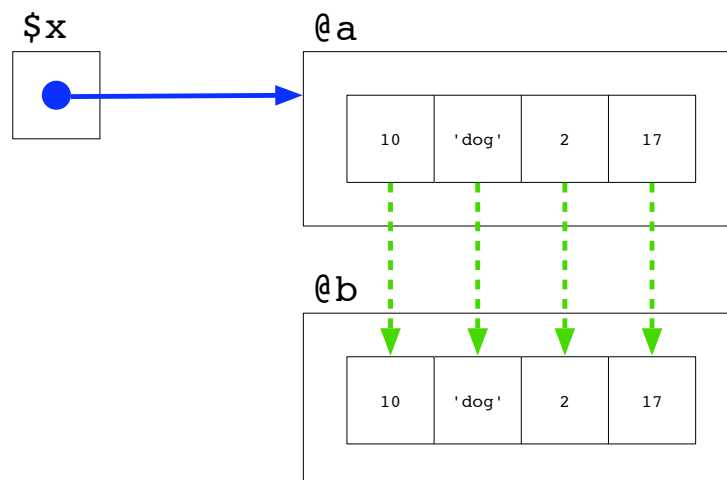
```
$y = $x;
```

## Copying a reference does *not* copy the thing it refers to



```
$y = $x;
```

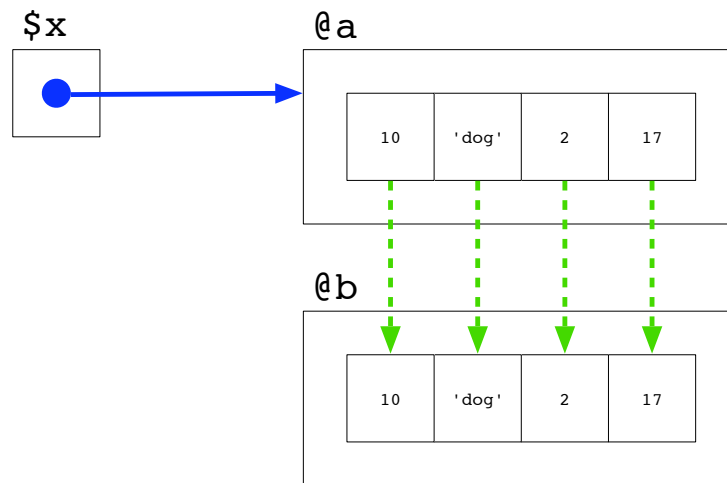
## Copying an array using a reference to it



```
@b = @ { $x };
```

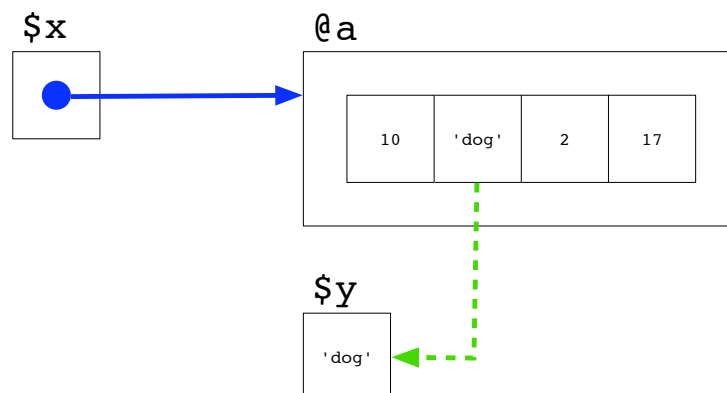


## Shorthand for the same thing



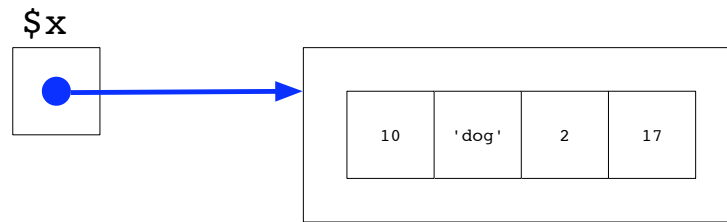
```
@b = @$x;
```

## Accessing array elements via a reference to the array



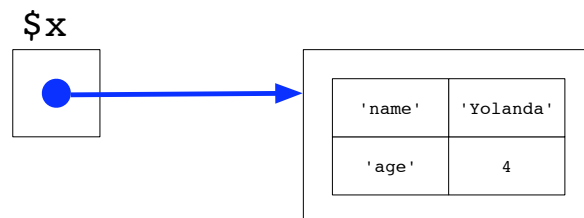
```
$y = $x->[1];
```

## A reference to an anonymous array



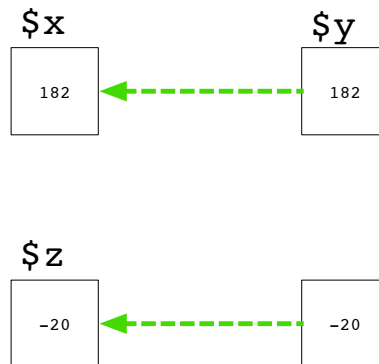
```
$x = [ 10, 'dog', 2, 17 ];
```

## A reference to an anonymous hash



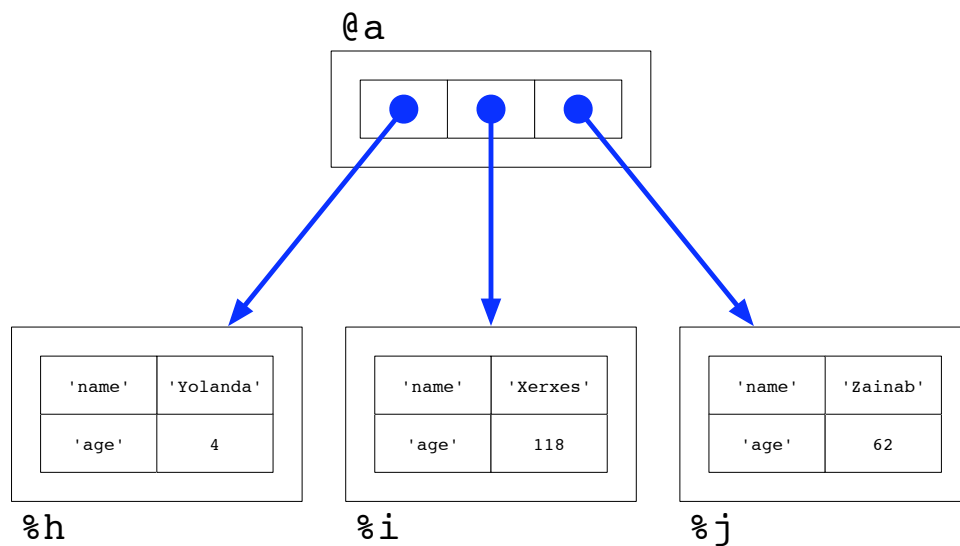
```
$x = { 'name' => 'Yolanda',  
       'age'  => 4 };
```

## A literal number or string is an anonymous scalar



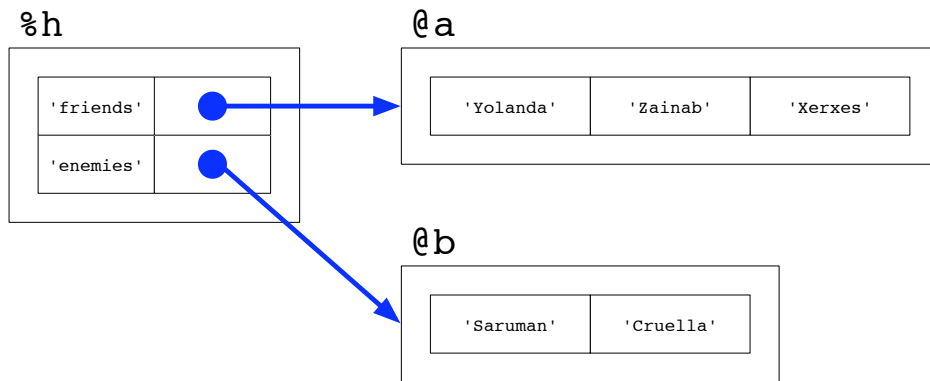
```
$x = $y;  
$z = -20;
```

## An array of references to hashes



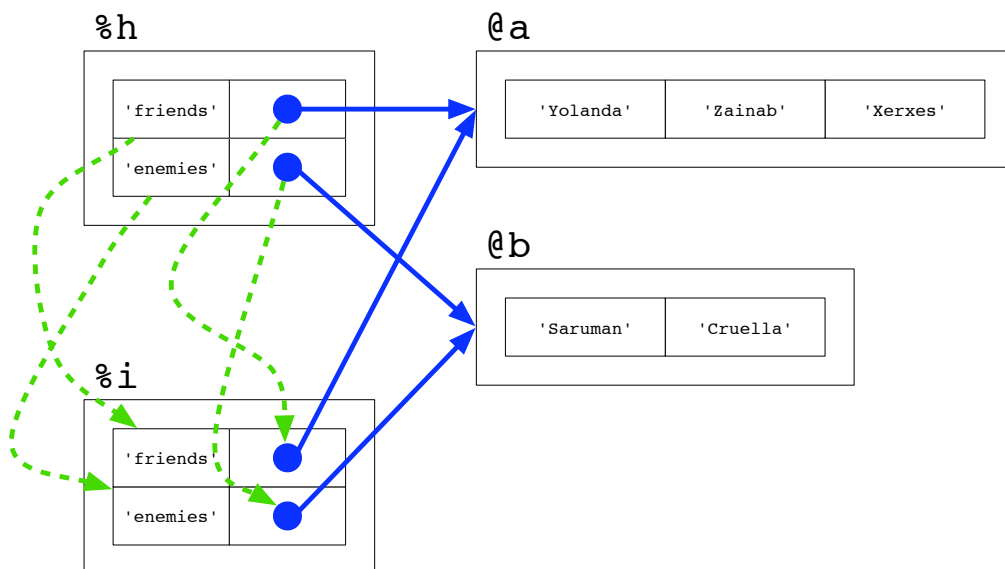
```
@a = ( \%h, \%i, \%j );
```

## A hash of references to arrays



```
%h = ( 'friends' => \@a,  
       'enemies' => \@b );
```

## Copying a hash copies the keys and scalar values it contains



```
%i = %h;
```