

# Lecture 3: Programming in Perl: Introduction 2

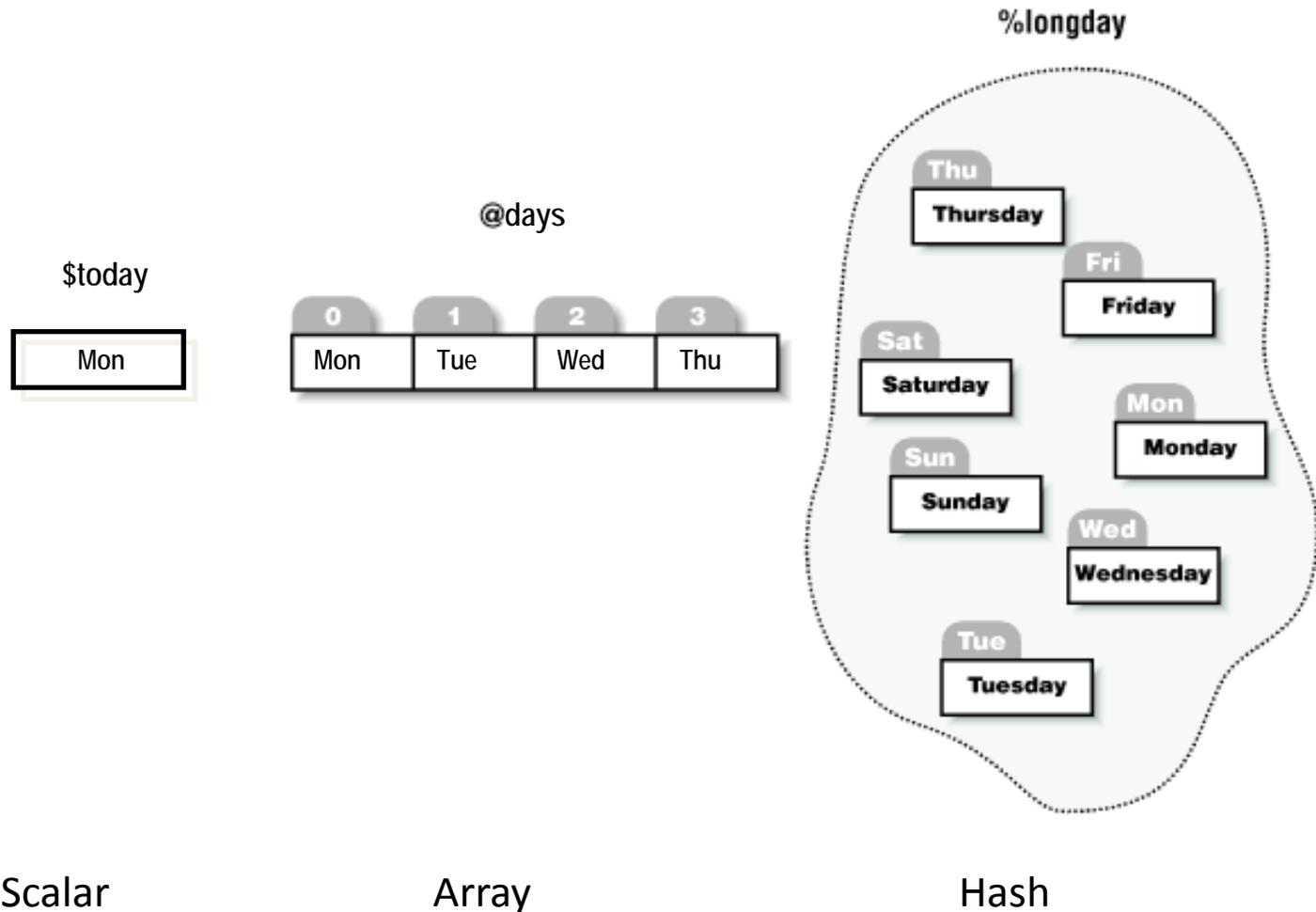
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# This lecture

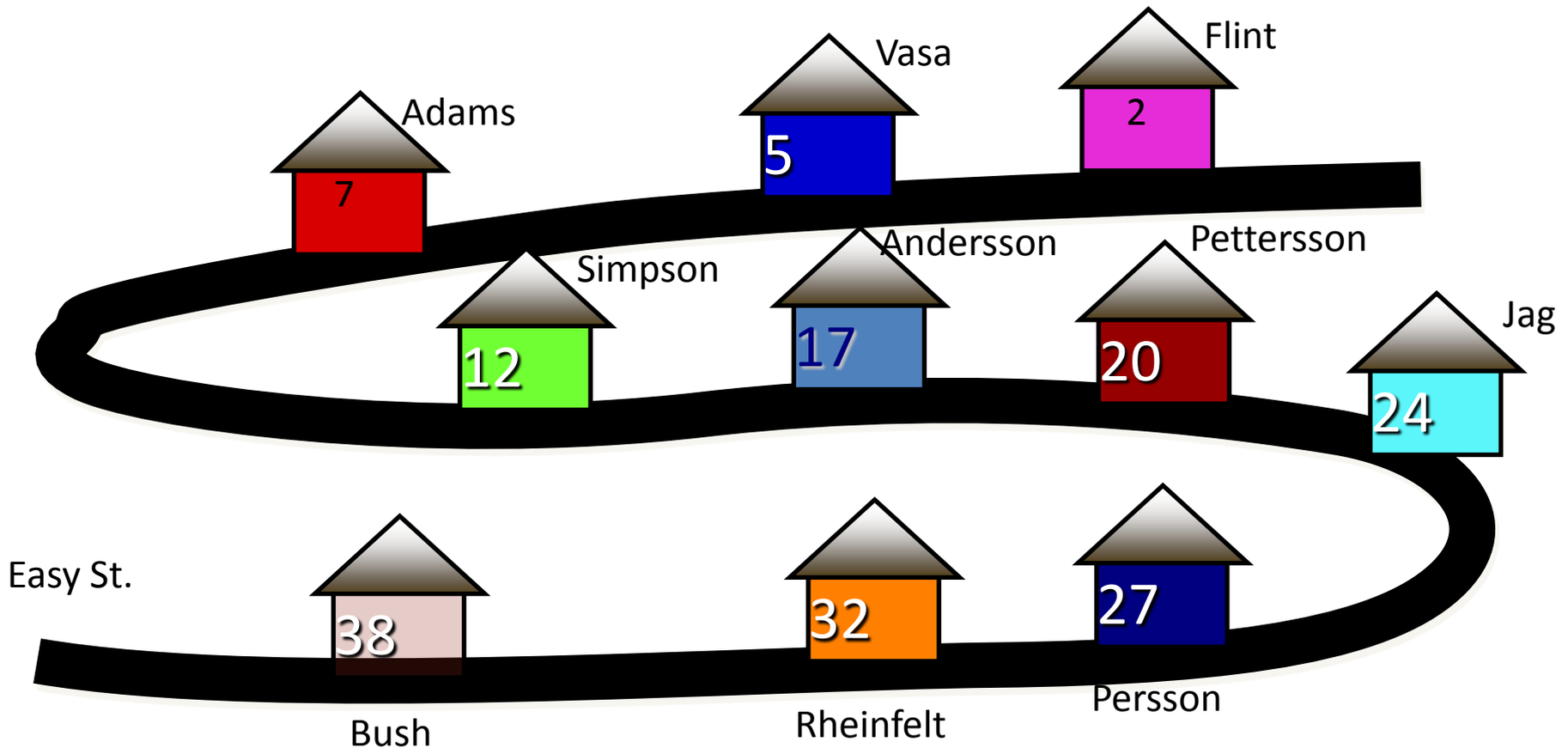
- Go through Lab 1
- Introduction to Perl 2
  - hashes
  - data structures
  - subroutines and modules
  - references

# The three fundamental datatypes in Perl



- The *sigills* `$`, `@`, `%` must always be used.
- You can use different datatypes with the same name in the same program.<sup>3</sup>

# Arrays to look up addresses on the same street



@owners\_on\_easy:

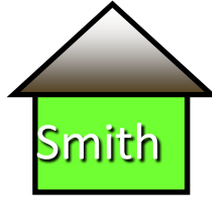
0	1	2	3	4	5	6	7	...
undef	undef	"Flint"	undef	undef	"Vasa"	undef	"Adams"	

What about multiple streets?

14 Easy St.



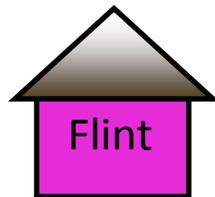
15 Main St.



42 Easy St.



37 Main St.



32 Main St.

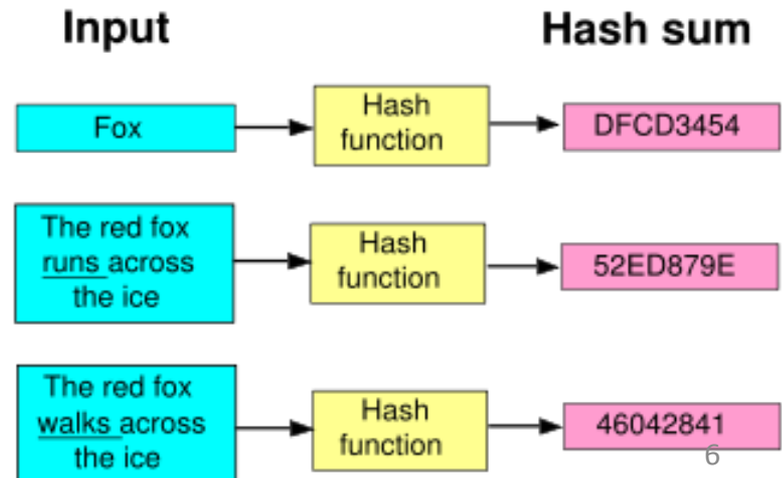


44 Main St.



# Hashing

- Hash algorithms convert strings of any length into reasonably small numbers; these numbers may be used to index an array.
- The same string must always give the same index (hash), but different strings can give the same hash. This is called a *collision* and is handled by Perl in a way that is invisible to you.
- Well-mixed hash-functions don't preserve the similarity of their input. *Hash functions do not sort their input.*



# Perl hashes

- *Hashes* hold multiple, unordered pairs of keys and values. Each is a scalar.
- Hashes are written with a leading %, like: `%favorite_color`
- Hashes can be initialized by lists of keys and values using the "Big Arrow" `=>` :

```
my %favorite_color = (dave => 'green', jim => 'blue', fred => 'red');
```

- Hashes are indexed by their keys. Notice the curly brackets!

```
my %fc = (dave => 'green', jim => 'blue', fred => 'red');
```

```
print "Daves favorite color is $fc{dave}\n";
```

Daves favorite color is green

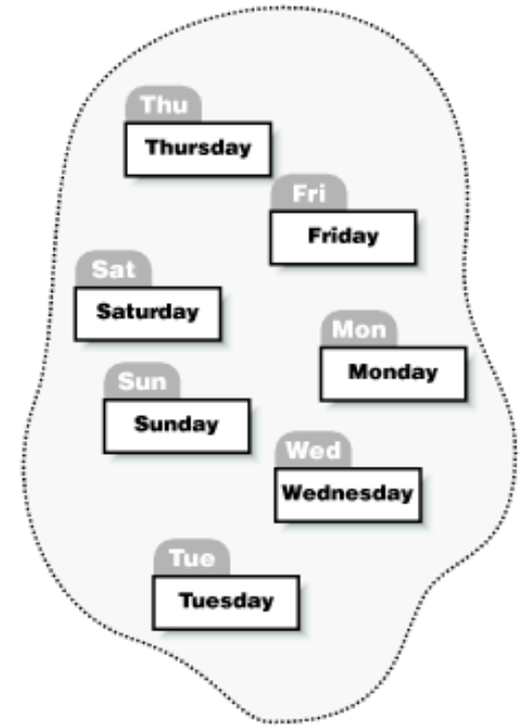
- *Each key in a hash must be unique!* Reuse of a key causes reassignment:

```
my %fc = (dave => 'green', dave => 'blue');
```

```
print "Daves fave color is $fc{dave}\n";
```

Daves favorite color is blue

# Accessing Hashes and Hash Slices



`%days`

You access hashes by key in curly brackets:

```
my $today = $days{Mon};  
print "$today\n";  
Monday
```

```
my $fave = "Fri";  
my $favorite = days{$fave};  
print "$favorite\n";  
Friday
```

# Iterating over hashes

- The `keys` function is the most common way to iterate over a hash:

```
my %fc = (dave => 'green', jim => 'blue', fred => 'red');
```

```
foreach (keys %fc) {
```

```
    print "$_\n's favorite color is $fc{$_}\n";
```

```
}
```

```
jim's favorite color is blue
```

```
dave's favorite color is green
```

```
fred's favorite color is red
```

# Iterating over hashes

- Sorting by keys

```
my %fc = (dave => 'green', jim => 'blue', fred => 'red');  
foreach (sort keys %fc) {  
    print "$_\n's favorite color is $fc{$_}\n";  
}
```

dave's favorite color is green

fred's favorite color is red

jim's favorite color is blue

- Sorting by value:

```
my %fc = (dave => 'green', jim => 'blue', fred => 'red');  
foreach (sort {$fc{$a} cmp $fc{$b}} keys %fc) {  
    print "$_\n's favorite color is $fc{$_}\n";  
}
```

jim's favorite color is blue

dave's favorite color is green

fred's favorite color is red

# Existence and definedness

Use `exists` to check for the presence of a key in a hash, not `defined`

```
my %age;  
$age{"Toddler"} = 3;  
$age{"Unborn"} = 0;  
$age{"Phantasm"} = undef;
```

```
@query = ("Toddler", "Unborn", "Phantasm", "Relic");  
foreach my $thing (@query) {  
    print "$thing: ";  
    print "Exists " if exists $age{$thing};  
    print "Defined " if defined $age{$thing};  
    print "\n";  
}
```

Toddler: Exists Defined

Unborn: Exists Defined

Phantasm: Exists

Relic:

# Hashes as sets

- The uniqueness of keys in hashes make hashes useful models of sets, and you can easily do set operations on hashes:

```
my %hash1 = (a => 1, b => 1, d => 1);
```

```
my %hash2 = (a => 1, c => 1, d => 1);
```

```
my @common = ();
```

```
foreach (keys %hash1) {
```

```
    push @common, $_ if exists $hash2{$_};
```

```
}
```

```
print "@common\n";
```

```
a d
```

- Write pseudo-code that solves the same problem with arrays!

# Nested data structures

- Scalars, arrays and hashes are not enough! We want to nest data structures to create e.g. tables (arrays of arrays).
- Perl cannot do arrays of arrays, however, it can do arrays of references to arrays:

```
my @players = ("Maldini","Giggs","Inzaghi");  
my $ref = \@players;
```

- References are scalars that point to an address in memory

```
print "$ref\n";  
ARRAY(0x23affd4)
```

- Accessing values from references is called *dereferencing*.

```
print "$ref->[2]\n";  
Inzaghi  
print "@$ref\n";  
Maldini Giggs Inzaghi
```

# References

- This:  

```
my @players = ("Maldini","Giggs","Inzaghi");  
my $ref = \@players;
```

is equivalent to this:  

```
my $ref = ["Maldini","Giggs","Inzaghi"];
```
- And this:  

```
my %players = (Maldini => 1, Giggs => 1, Inzaghi => 1);  
my $ref = \%players;
```

is equivalent to this  

```
my $ref = {Maldini => 1, Giggs => 1, Inzaghi => 1};
```
- \$ref is called an anonymous array or hash.

# Reading a table from file

```
my @tab;
```

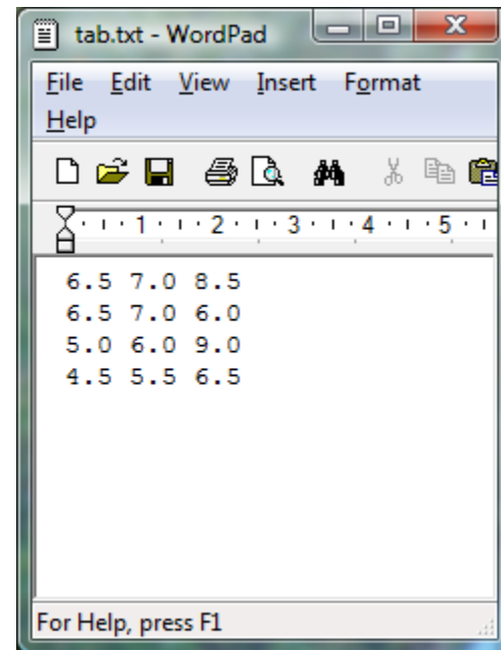
```
open (T, "tab.txt");  
while (<T>) {  
    chomp;  
    my @row = split /\s/;  
    push @tab, \@row;  
}  
close (T);
```

```
print "$tab[0]->[1]\n";  
print "$tab[0][1]\n";  
print "@{$tab[2]}\n";
```

7.0

7.0

5.0 6.0 9.0

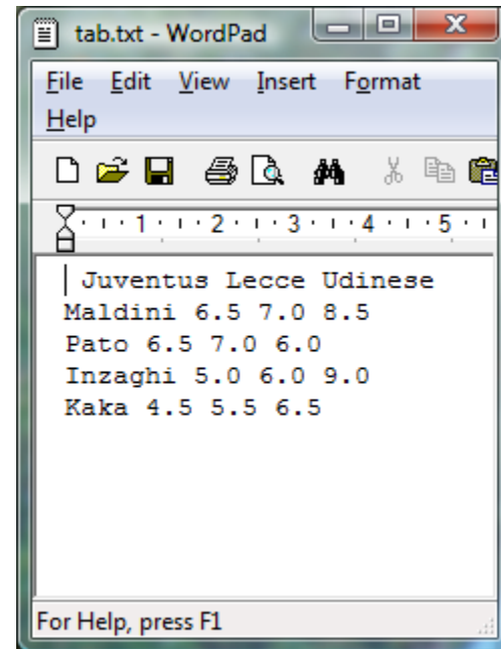


# Reading a table from file stored as a hash of arrays

```
my %ratings;
```

```
open (T, "tab.txt");  
my @teams = split /\s/, readline *T;  
while (<T>) {  
    chomp;  
    my @row = split /\s/;  
    my $player = shift @row;  
    $ratings{$player} = \@row;  
}  
close (T);
```

```
print "$ratings{Maldini}->[1]\n";  
print "$ratings{Maldini}[1]\n";  
print "@{$ratings{Inzaghi}}\n";  
7.0  
7.0  
5.0 6.0 9.0
```

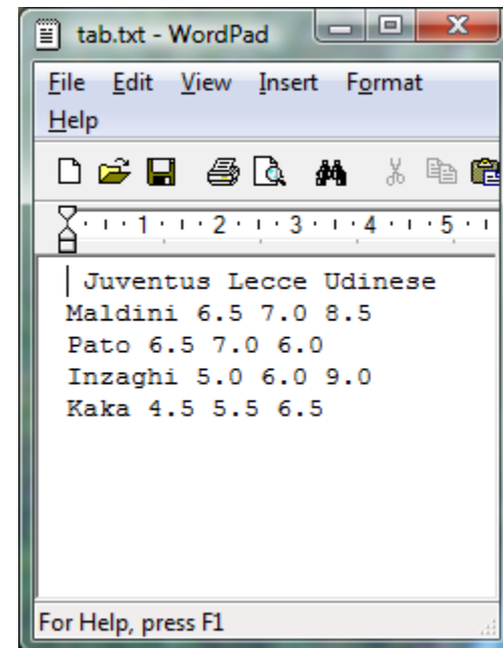


# Reading a table from file stored as a hash of hashes

```
my %ratings;

open (T, "tab.txt");
my @teams = split /\s/, readline *T;
while (<T>) {
    chomp;
    my @row = split /\s/;
    my $player = $row[0];
    for (my $i = 1; $i < @row; $i++) {
        $ratings{$player}{$teams[$i]} = $row[$i];
    }
}
close (T);

print "$ratings{Maldini}->{Juventus}\n";
print "$ratings{Maldini} {Juventus}\n";
print "Inzaghi\n";
foreach (keys %{$ratings{Inzaghi}}) {
    print " $_: $ratings{Inzaghi}{$_}\n";
}
6.5
6.5
Inzaghi
  Udinese: 9.0
  Juventus: 5.0
  Lecce: 6.0
```



# Syntax summary

- Scalars:

`$player`

- Arrays:

`@players`, Element: `$players[1]`

- Hashes:

`%players`, Value: `$players {Maldini}`

# Syntax summary

- Array of arrays:  
`@{$players[1]}`, Element: `$players[1][5]`
- Hash of hashes:  
`%{$players{Maldini}}`, Value: `$players{Maldini}{Udinese}`
- Hash of arrays:  
`@{$players{Maldini}}`, Element: `$players{Maldini}[5]`
- Array of hashes:  
`%{$players[1]}`, Value: `$players[1]{Udinese}`

# Subroutines and modules

- Modularizing code makes programming easier
  - allows shorter and more easily maintainable code
  - allows reuse of code
- Subroutines are functions
- Modules are collections of subroutines

# Subroutines

```
my $m1 = mean(1.2, 1.5, 1.7, 4.5, 6.7);  
print "$m1\n";
```

```
my $m2 = mean(3.3, 1.8, 1.9, 4.5, 10);  
print "$m2\n";
```

```
sub mean {  
  
    my @vector = @_;  
  
    my $sum = 0;  
    foreach (@vector) {  
        $sum += $_;  
    }  
    my $mean = $sum/@vector;  
  
    return $mean;  
}
```

3.12

4.3

- The default array `@_` has a similar function and use as the default scalar `$_`, but for subroutines
- `return` returns a scalar or an array

# Subroutine

## Pass by value

```
my @vector = (1,4,3,8,9);

multiply_by_n(\@vector, 2);
print "@vector\n";

sub multiply_by_n {

    my @vector = @{$_[0]};
    my $n = $_[1];

    foreach (@vector) {
        $_ *= $n;
    }
}
1 4 3 8 9
```

## Pass by reference

```
my @vector = (1,4,3,8,9);

multiply_by_n(\@vector, 2);
print "@vector\n";

sub multiply_by_n {

    my $vector = $_[0];
    my $n = $_[1];

    foreach (@$vector) {
        $_ *= $n;
    }
}
2 8 6 16 18
```

# Modules

## Module

(file name: Statistics.pm)

```
package Statistics;

sub mean {

    my @vector = @_;

    my $sum = 0;
    foreach (@vector) {
        $sum += $_;
    }
    my $mean = $sum/@vector;

    return $mean;
}

1;
```

## Program

```
use strict;
use warnings;

use Statistics;

my $m = Statistics::mean(1.2, 1.5, 1.7, 4.5, 6.7);
print "$m\n";
3.12
```

# Acknowledgements

- Several slides were taken or re-worked from David Ardell and Yannick Pouliot.