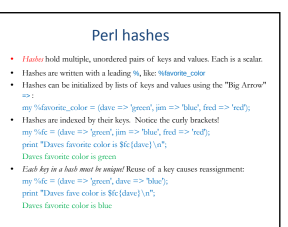
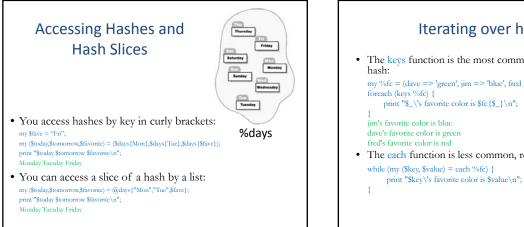


Hashing

- · 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 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.

Input	Hesh sun	
Fox	Hash DFCD3454	
The red fox runs_across the ice	Hash function 52ED879E	
The red fox walks across the ice	Hash tuncton	





Iterating over hashes

• The keys function is the most common way to iterate over a $my \% fc = (dave \implies 'green', jim \implies 'blue', fred \implies 'red');$

jim's favorite color is blue

fred's favorite color is red

· The each function is less common, returning key-value pairs while (my (\$key, \$value) = each %fc) {

Iterating over hashes

· Sorting by keys

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

jim's favorite color is blue dave's favorite color is blac 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;

foreach my Sthing ("Toddler", "Unborn", "Phantasm", "Relic") {
 print "Sthing, ";
 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 "Srefun"; ARRAY(0x23affd4)
- Accessing values from references is called *dereferencing*. print "Sref->[2]\n";

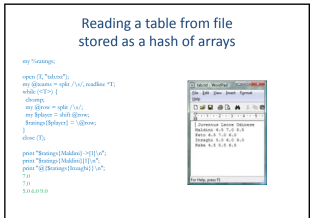
Inzaghi print "@\$ref\n"; Maldini Giggs Inzaghi

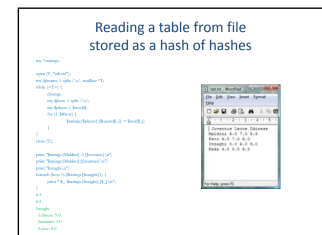
References

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:

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; "tabtxt"); while (<T>) { chomp; my @tab, (@row; } close (T); print "Stab[0]->[1]\n"; print "Stab[0]-\[1]\n"; print "Stab[0]\n"; 7.0 5.0 6.0 9.0





Syntax summary

- Scalers: \$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}

print "\$m1\n";

print "\$m2\n";

return \$mean;

, 3.12 4.3

sub mean {

Subroutines and modules

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

}

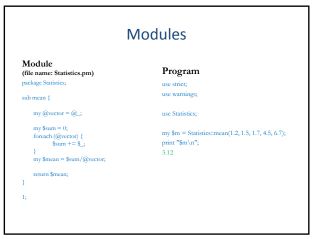
} 14389

· Modules are collections of subroutines

Subroutines my \$m1 = mean(1.2, 1.5, 1.7, 4.5, 6.7); • The default array @_ has a similar function and my \$m2 = mean(3.3, 1.8, 1.9, 4.5, 10); use as the default scalar **\$_**, but for subroutines my@vector = @_; • return returns a scalar or my \$sum = 0; foreach (@vector) { \$sum += \$_; an array , my \$mean = \$sum/@vector;

Subroutine Pass by value Pass by reference my @vector = (1,4,3,8,9);my @vector = (1,4,3,8,9); multiply_by_n(\@vector, 2); print "@vector\n"; multiply_by_n(\@vector, 2); print "@vector\n"; sub_multiply_by_n { sub multiply_by_n { my @vector = @{\$_[0]}; my \$vector = \$_[0]; my \$n = \$_[1]; my \$n = \$_[1]; foreach (@vector) { foreach (@\$vector) { \$_*= \$n; \$_*= \$n; }

} 2 8 6 16 18



Acknowledgements

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