# Day 12: Recipes I

Dates, Times, Writing Files

Suggested Reading: Perl Cookbook (2nd Ed.)

Chapter 3: Dates and Times Chapter 7: File Access (esp. 7.11, 7.19)

## **Homework Review**

# **Homework Preview**

#### **Forecast Sample**

```
<H1>Madison Forecast</H1>\n
Local Madison Forecast\n
647 AM CDT FRI JUL 29 2011\n
<br><font size=+1><B>TODAY.../font>SUNNY.
HIGHS IN THE UPPER 80S. NORTHWEST WINDS UP TO\n
5 MPH.\n
<br><font size=+1><B>TONIGHT...</B></</pre>
font>CLEAR. AREAS OF FOG AFTER MIDNIGHT. LOWS IN
THE LOWER\n
60S. WEST WINDS UP TO 5 MPH THROUGH AROUND
MIDNIGHT BECOMING\n
CALM.\n
2011-07-29
              06:47 UPPER 80S
                                     LOWER 60S
```

# **Dates and Times**

#### What Is So Hard About This?

#### **Dates**

- Different calendars
- Historical calendar changes
- Y2K, 2038 January 19

#### **Times**

- Coodinated Universal Time (UTC) vs. time zones
- Daylight saving time
- Leap years
- Leap seconds
- Indiana (http://en.wikipedia.org/wiki/Time\_in\_Indiana)

## **Unix/POSIX/Epoch Time**

Seconds since **1970 January 01** @ **0:00** (UTC)

(more or less)

Remaining challenge

Unix time <-> Other time formats

#### **Standard Date/Time Functions**

localtime get local YMDHMS from Unix time

**gmtime** get UTC YMDHMS from Unix time

Time::Local::timelocal create Unix time from local YMDHMS

**Time::Local::timegm** create Unix time from UTC YMDHMS

**POSIX::mktime** create Unix time from local YMDHMS

**POSIX::strftime** format a Unix time

**Caution:** Read perIdoc pages!!!

```
my ($sec, $min, $hour, $mday, $mon, $year,
    $wday, $yday, $isdst) = localtime(time);
my $real_year = 1900 + $year;
```

### **Parsing Dates and Times**

Use regular expressions

```
if (m,(\d{1,2})/(\d{1,2})/(\d{4}),) {
    my $year = $3 - 1900;
    my $month = $1 - 1;
    my $mday = $2;
}
my $unixtime =
    timelocal(0, 0, 0, $mday, $month, $year);
```

Use CPAN's Date::Manip or Date::Manip::Date

#### **Time Interval Calculations**

- Use Unix time
  - Convert to Unix time
  - Do math in seconds
  - Convert to meaningful output manually

```
use POSIX qw/floor/;
use Time::Local qw/timelocal/;
my $start = timelocal(0, 0, 11, 11, 6, 111);
# Calculate interval since course started
my $interval = time() - $start;
my $minutes = floor($interval / 60);
my $seconds = $interval - ($minutes * 60);
```

• Use CPAN's **Date::Calc** 

## **Timing Events**

Unix times: second-level resolution

```
my $start = time();
sleep(rand(10));
my $end = time();
printf "Slept %f seconds\n", $end - $start;
```

• Time::HiRes: much higher resolution

```
use Time::HiRes qw/gettimeofday/;
my $start = gettimeofday();
sleep(rand(10));
my $end = gettimeofday();
printf "Slept %f seconds\n", $end - $start;
```

# Writing Files

**Seriously?** 

What is so hard about writing a file?

>\_<

# Writing Files Robustly

aka

What if the power goes off in the middle of a file write?

### **Writing Files: The Problem**

```
open(OUT, '>', $filename) or die("...");
print OUT "Header\n";
# Do some long calculation => @things [1000ms]
foreach my $thing (@things) {
    # Format $thing => $display_thing [5ms each]
    print OUT $display_thing;
}
close(OUT);
```



\$filename (NEW)

#### **Perl Output Buffers**

```
open(OUT, '>', $filename) ...
print OUT "first line\n";
sleep(30);
                                                 Perl
foreach my $thing (@things) {
                                               Output
  sleep(10);
  print OUT calculate($thing);
                                                Buffer
close(OUT);
                                                 FILE
```

## Flushing Your ... Buffers

- Set \$| (dollar-pipe) to true
- Affects all output buffers
- Can significantly affect performance
- Not a general solution, but sometimes useful

```
#!/usr/bin/perl
use strict; use warnings;

$| = $ARGV[0];  # try 0, then try 1

print "Start of output...";
sleep(2);
print "and now we are done!\n";
```

#### **Atomic File Writes**

Key idea: Write to separate file, move into place

### **Better Temporary Files**

Use File:: Temp to open file and give name

```
use File::Temp qw/tempfile/;
my $temp fh = tempfile();
my ($fh, $temp filename) = tempfile();
print $fh $contents;
close($fh);
rename($filename, "$filename.BAK");
rename($temp filename, $filename);
```

# Homework

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```

## Weather Analysis, Part I

- Download current forecast
- Parse forecast timestamp and convert to Unix time
- Parse temperature forecasts
- Save the data
  - Use safe file-write pattern with tempfile()
  - Filename contains date of forecast timestamp
  - Record forecast timestamp and high/low predictions
  - If script is run twice in one day, overwrite