1D-Discrete dynamical systems: Logistic map analysis (Assignment Sheet 5a)

Introduction to chaos applied to systems, processes, and products (ETSIDI, UPM)

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Introduction

In this document, we explore the **logistic map** given by

$$x_{n+1} = \mu x_n (1 - x_n),$$

where μ is a parameter in the range [0, 4]. We will:

- 1. **Iterate** the map for various initial conditions and values of μ to see how the orbits evolve.
- 2. Plot cobweb diagrams to observe the iteration steps graphically.
- 3. Construct the bifurcation diagram to visualize the long-term (asymptotic) values of x_n for a range of μ .

Before starting, load the necessary libraries:

```
# Load necessary libraries
library(ggplot2)
                   # For general plotting
library(tidyverse)
                       # For data manipulation and plotting
# Logistic map function
logistic_map <- function(x, mu) {</pre>
 mu * x * (1 - x)
}
# Generate a time series (orbit) of length n for a given mu and initial x0
iterate_logistic <- function(mu, x0, n) {</pre>
 x_values <- numeric(n)</pre>
  x_values[1] \leftarrow x0
  for (i in 2:n) {
    x_values[i] <- logistic_map(x_values[i - 1], mu)</pre>
  \# Return a data frame with iteration index and x-value
 data.frame(
   iteration = 1:n,
   x = x_values,
   mu = mu,
    x0 = x0
  )
}
```

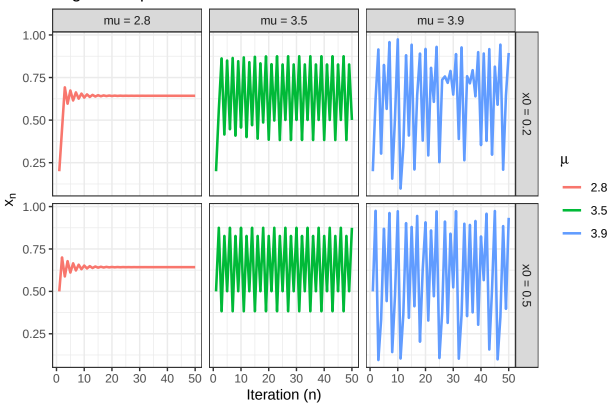
1. Logistic map orbits

Here we iterate the logistic map for a few values of μ and different initial conditions x_0 . We then plot the resulting orbits to see how the system evolves over time.

```
# Parameters
n <- 50
                             # Number of iterations
x0_{values} < c(0.2, 0.5)
                             # Different initial conditions
mu_values <- c(2.8, 3.5, 3.9) # Different mu's
# Generate orbits
orbit data <- data.frame()</pre>
for (mu in mu_values) {
 for (x0 in x0_values) {
    orbit_data <- rbind(orbit_data, iterate_logistic(mu, x0, n))</pre>
 }
}
# Convert mu and x0 to labels for faceting
orbit_data$mu_label <- paste0("mu = ", orbit_data$mu)</pre>
orbit_data$x0_label <- paste0("x0 = ", orbit_data$x0)</pre>
ggplot(orbit_data, aes(x = iteration, y = x, color = as.factor(mu))) +
  geom_line(linewidth = 0.9) +
  facet_grid(x0_label ~ mu_label, scales = "free_y") +
  xlab("Iteration (n)") +
 ylab(expression(x[n])) +
 labs(color = expression(mu)) +
```

ggtitle("Logistic map orbits for Various mu and x0") +
theme_bw()

Logistic map orbits for Various mu and x0



Observations

- For some values of μ , the sequence rapidly converges to a fixed point.
- For larger μ , it might oscillate or show more complex behavior (e.g., periodic or even chaotic).

2. Cobweb plots

Cobweb plots visualize the iterative process: 1. We start at $(x_0, 0)$. 2. Move **vertically** to the curve $(x_0, f(x_0))$. 3. Then **horizontally** to $(f(x_0), f(x_0))$. 4. Repeat, producing a "cobweb" that reveals whether the iteration converges to a point, a cycle, or diverges.

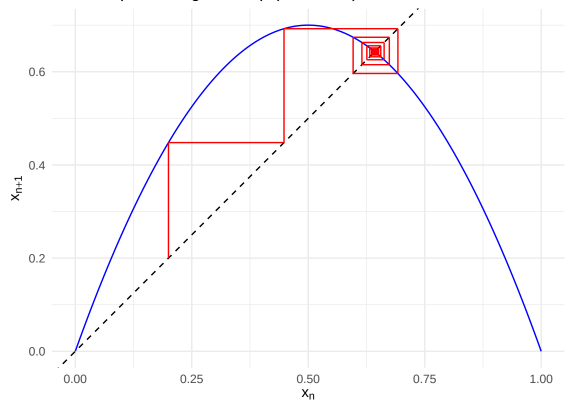
Try different values of μ to see how the map's dynamics change.

```
# Cobweb plot function
cobweb_plot <- function(mu, x0 = 0.2, n_iter = 50) {

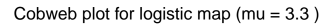
# Generate iterative points
x_vals <- numeric(n_iter)
x_vals[1] <- x0</pre>
```

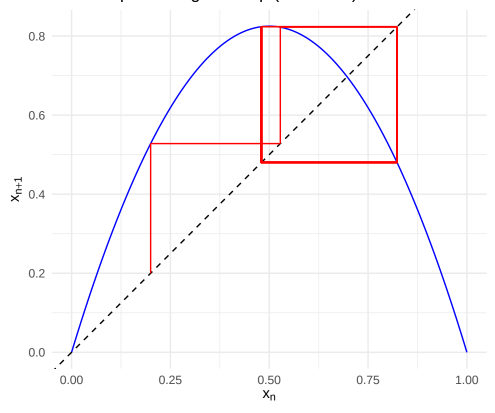
```
for (i in 2:n_iter) {
   x_vals[i] <- logistic_map(x_vals[i - 1], mu)</pre>
  # Data for the logistic curve f(x) = mu*x*(1 - x)
  curve_data <- data.frame(</pre>
   x = seq(0, 1, length.out = 200)
  curve_data$fx <- logistic_map(curve_data$x, mu)</pre>
  # Data for the cobweb lines
  cobweb_segments <- data.frame(</pre>
   x_start = x_vals[-length(x_vals)],
   x_end = x_vals[-length(x_vals)],
   y_start = x_vals[-length(x_vals)],
   y_{end} = x_{vals}[-1]
  # We'll pair each vertical line with a horizontal line from (x_end, y_end).
  # The second set is for the horizontal segments:
  cobweb_segments2 <- data.frame(</pre>
  x_start = x_vals[-length(x_vals)],
   x_{end} = x_{vals}[-1],
   y_{start} = x_{vals}[-1],
   y_{end} = x_{vals}[-1]
  # Plot
  ggplot() +
   geom_line(data = curve_data, aes(x = x, y = fx), color = "blue") +
                                                                             # logistic curve
   geom_abline(slope = 1, intercept = 0, linetype = "dashed") +
                                                                              # y = x line
   geom_segment(data = cobweb_segments,
                 aes(x = x_start, xend = x_end, y = y_start, yend = y_end),
                 color = "red") +
                                                                              # vertical
   geom_segment(data = cobweb_segments2,
                 aes(x = x_start, xend = x_end, y = y_start, yend = y_end),
                                                                              # horizontal
                 color = "red") +
   labs(title = paste("Cobweb plot for logistic map (mu =", mu, ")"),
         x = \exp(x[n]),
         y = \exp(x[n+1]) +
    coord_fixed(ratio = 1) +
    theme_minimal()
}
# Example cobweb for mu = 2.8
cobweb_plot(mu = 2.8, x0 = 0.2, n_iter = 20)
```

Cobweb plot for logistic map (mu = 2.8)



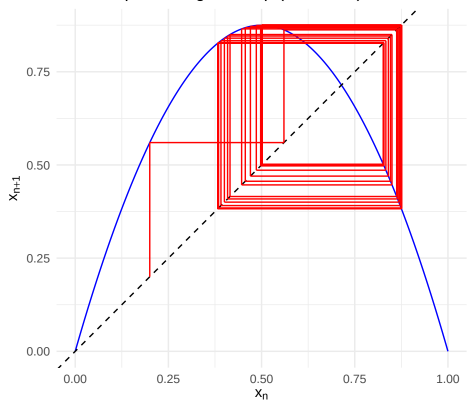
```
# Example cobweb for mu = 3.3
cobweb_plot(mu = 3.3, x0 = 0.2, n_iter = 50)
```



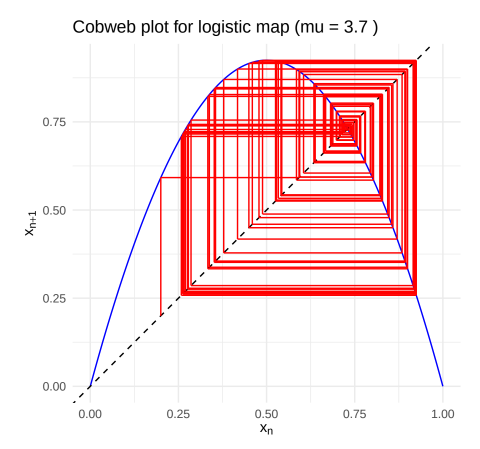


```
# Example cobweb for mu = 3.5
cobweb_plot(mu = 3.5, x0 = 0.2, n_iter = 100)
```

Cobweb plot for logistic map (mu = 3.5)



```
# Example cobweb for mu = 3.7
cobweb_plot(mu = 3.7, x0 = 0.2, n_iter = 100)
```



Observations

- For smaller μ , the diagram typically shows convergence to a single fixed point.
- As μ increases, you might see 2-cycle, 4-cycle, or more complex chaotic behavior.

3. Bifurcation Diagram

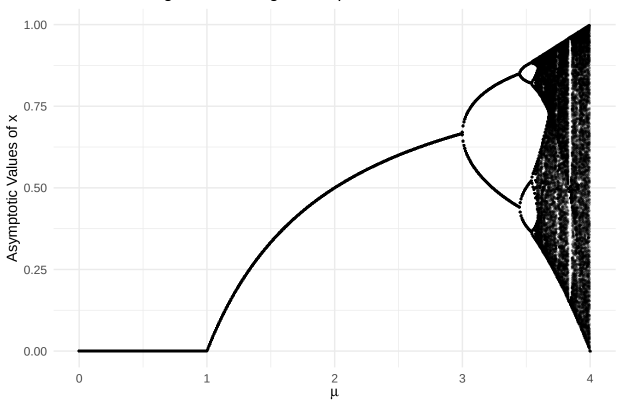
We now generate the classic **bifurcation diagram** for the logistic map, plotting the long-term (asymptotic) values of x_n for a range of μ . We'll discard the initial transient iterations and plot only the last iterations, where the system is close to its attractor (fixed point, cycle, or chaotic set).

```
# Iterate
for (i in 2:n_iter) {
    x[i] <- logistic_map(x[i - 1], mu)
}

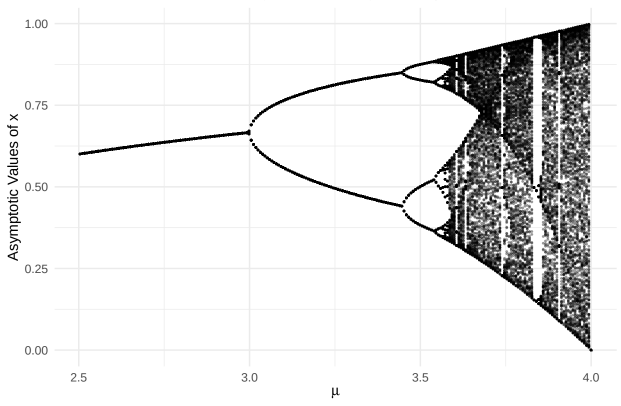
# Discard the first (n_iter - n_keep) points
# Keep only the tail where the orbit "settled"
keep_x <- tail(x, n_keep)

temp_df <- data.frame(
    mu = rep(mu, n_keep),
    x = keep_x
)
bif_data <- rbind(bif_data, temp_df)
}
bif_data
}</pre>
```

Bifurcation diagram of the logistic map







Observations

- Around $\mu \approx 3$, the orbit transitions from a stable fixed point to a stable 2-cycle.
- Further increasing μ leads to repeated **period doubling** until chaos begins.
- In the chaotic regime, windows of periodic behavior still appear.

Conclusions

- 1. **Orbits**: By iterating for specific μ -values, we can see that smaller μ typically settles into a single fixed point, while larger μ can exhibit periodic or chaotic behavior.
- 2. **Bifurcation Diagram**: Summarizes the long-term (asymptotic) behavior for a continuous range of μ . The logistic map is a classic example of a route to chaos through period doubling.