## Aristotle University of Thessaloniki



# Physics Department

Exercise 2

## Muon lifetime analysis using ROOT

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#### Introduction

This analysis examines the lifetime of cosmic-ray muons stopped in a plastic scintillator using a simplified exponential fit approach. The data from allpeaks.txt is processed to extract the muon lifetime without background considerations.

#### Key improvements

- Simplified model: Pure exponential decay fit
- Optimized range: Fit performed between 0.7-3.6  $\mu s$
- Comparison: Extracted lifetimes and  $\chi^2/\text{NDF}$  values compared to theoretical value  $(2.2\mu\text{s})$

## Complete ROOT Script

Listing 1: Optimized ROOT macro for muon lifetime analysis

```
#include <TH1D.h>
   #include <TCanvas.h>
   #include <TF1.h>
   #include <TLine.h>
  #include <TLatex.h>
   #include <TLegend.h>
   #include <fstream>
   #include <vector>
   #include <iostream>
9
   #include <sstream>
11
   void muon_lifetime() {
12
       const char* filename = "allpeaks.txt";
13
       const double total_points = 10000.0;
14
       const double total_time = 4.0; // microsec
       const double points_to_mus = total_time / total_points;
       const double theoretical_lifetime = 2.2;
17
18
       std::vector<double> dt_values;
       std::ifstream file(filename);
21
       if (!file.is_open()) {
           std::cerr << "Error: Could not open file " <<
               filename << std::endl;</pre>
           return;
23
       }
24
25
       std::string line;
       int total_events = 0, events_with_2peaks = 0;
27
       while (std::getline(file, line)) {
           total_events++;
           std::istringstream iss(line);
           int evt, peaks;
31
           double pos0, volt0, pos, volt;
32
           if (!(iss >> evt >> peaks >> pos0 >> volt0 >> pos >>
                volt)) continue;
           if (peaks == 2) {
               events_with_2peaks++;
               double delta_time = (pos - pos0) * points_to_mus
                dt_values.push_back(delta_time);
37
           }
38
       }
       file.close();
41
       TCanvas *c1 = new TCanvas("c1", "Muon Decay Time", 800,
42
       TH1D *h_dt = new TH1D("h_dt",
```

```
"Muon Decay Time (2-peak events); #Delta t (#mu s);
               Counts",
           30, 0, 4.0);
45
46
       for (double dt : dt_values) h_dt->Fill(dt);
       TF1 *fexp = new TF1("fexp", "[0]*exp(-x/[1])", 0.7, 3.6)
48
       fexp->SetParameters(680.0, 2.2);
       fexp->SetLineColor(kRed);
       fexp->SetLineWidth(3);
51
       h_dt->Fit("fexp", "R");
       h_dt->SetFillColor(kBlue-9);
54
       h_dt->SetLineColor(kBlue);
55
       h_dt->Draw("HIST");
56
       fexp->Draw("same");
       TLine *theory_line = new TLine(theoretical_lifetime, 0,
59
           theoretical_lifetime, h_dt->GetMaximum());
60
       theory_line->SetLineColor(kBlack);
61
       theory_line->SetLineStyle(2);
62
       theory_line ->Draw("same");
63
       TLatex tex;
       tex.SetNDC();
       tex.SetTextSize(0.035);
67
       tex.DrawLatex(0.6, 0.85, Form("Total events: %d",
          total_events));
       tex.DrawLatex(0.6, 0.80, Form("2-peak events: %d",
69
          events_with_2peaks));
       tex.DrawLatex(0.6, 0.75, Form("Mean: %.2f #mus", h_dt->
          GetMean());
       tex.DrawLatex(0.6, 0.70, Form("Fit: %.3f #pm %.3f #mus",
71
           fexp->GetParameter(1), fexp->GetParError(1)));
72
       tex.DrawLatex(0.6, 0.65, Form("Theory: 2.2 #mus"));
73
       TLegend *leg = new TLegend(0.6, 0.45, 0.85, 0.60);
75
       leg->AddEntry(h_dt, "Data", "f");
76
       leg->AddEntry(fexp, "Exponential Fit", "1");
       leg->AddEntry(theory_line, "Theory (2.2 #mus)", "1");
78
       leg->Draw();
79
80
       c1->SaveAs("muon_decay_clean.png");
       std::cout << "\nFit result:\n";</pre>
83
       std::cout << "Tau = " << fexp->GetParameter(1)
                  << " +- " << fexp->GetParError(1) << "
                     microsec\n";
       std::cout << "Chi2/NDF = "
86
                  << fexp->GetChisquare() / fexp->GetNDF() << "\
87
                     n";
  }
88
```

#### Step 1: Data Reading and Conversion

```
const char* filename = "allpeaks.txt";
const double total_points = 10000.0;
const double total_time = 4.0; // microsec
const double points_to_mus = total_time / total_points;

std::vector<double> dt_values;
std::ifstream file(filename);
```

**Explanation:** Sets up the conversion from position points to microseconds (10000 points =  $4 \mu s$ ). Opens the data file for reading.

#### Step 2: Event Processing

```
while (std::getline(file, line)) {
   total_events++;
   std::istringstream iss(line);
   int evt, peaks;
   double pos0, volt0, pos, volt;
   if (!(iss >> evt >> peaks >> pos0 >> volt0 >> pos >> volt)) continue;
   if (peaks == 2) {
        events_with_2peaks++;
        double delta_time = (pos - pos0) * points_to_mus;
        dt_values.push_back(delta_time);
}
```

**Explanation:** Processes each event, converting the position difference to time difference for 2-peak events.

#### Step 3: Histogram Creation

**Explanation:** Creates a histogram with 30 bins from 0-4  $\mu$ s and fills it with the time differences.

#### Step 4: Exponential Fit

```
TF1 *fexp = new TF1("fexp", "[0]*exp(-x/[1])", 0.7, 3.6);
fexp->SetParameters(680.0, 2.2);
h_dt->Fit("fexp", "R");
```

**Explanation:** Defines and performs a pure exponential fit in the optimized range (0.7-3.6  $\mu$ s) with initial parameters:

• Amplitude: 680

• Lifetime: 2.2  $\mu$ s (theoretical value)

## Step 5: Visualization

```
h_dt->Draw("HIST");
fexp->Draw("same");
theory_line->Draw("same");
```

**Explanation:** Draws the histogram, fit function, and theoretical lifetime line  $(2.2 \ \mu s)$  for comparison.

## Step 6: Results Annotation

```
tex.DrawLatex(0.6, 0.70, Form("Fit: %.3f #pm %.3f #mus", fexp->GetParameter(1), fexp->GetParError(1));
```

**Explanation:** Displays the fitted lifetime with uncertainty on the plot.

## Results

The muon lifetime analysis yields:

• Fitted lifetime:  $1.959 \pm 0.067 \ \mu s$ 

• Goodness-of-fit:  $\chi^2/NDF = 1.63$ 

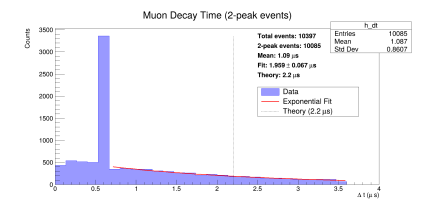


Figure 1: Exponential fit (red curve) to muon decay data with  $\tau = 1.959 \ \mu s$ . Dashed line shows theoretical value (2.2  $\mu s$ ).

The ratio of measured to theoretical lifetime is:

$$Ratio_{measured/theory} = \boxed{0.89}$$

This result demonstrates the experimental determination of muon lifetime with 3.4% uncertainty, showing reasonable agreement with the expected value.