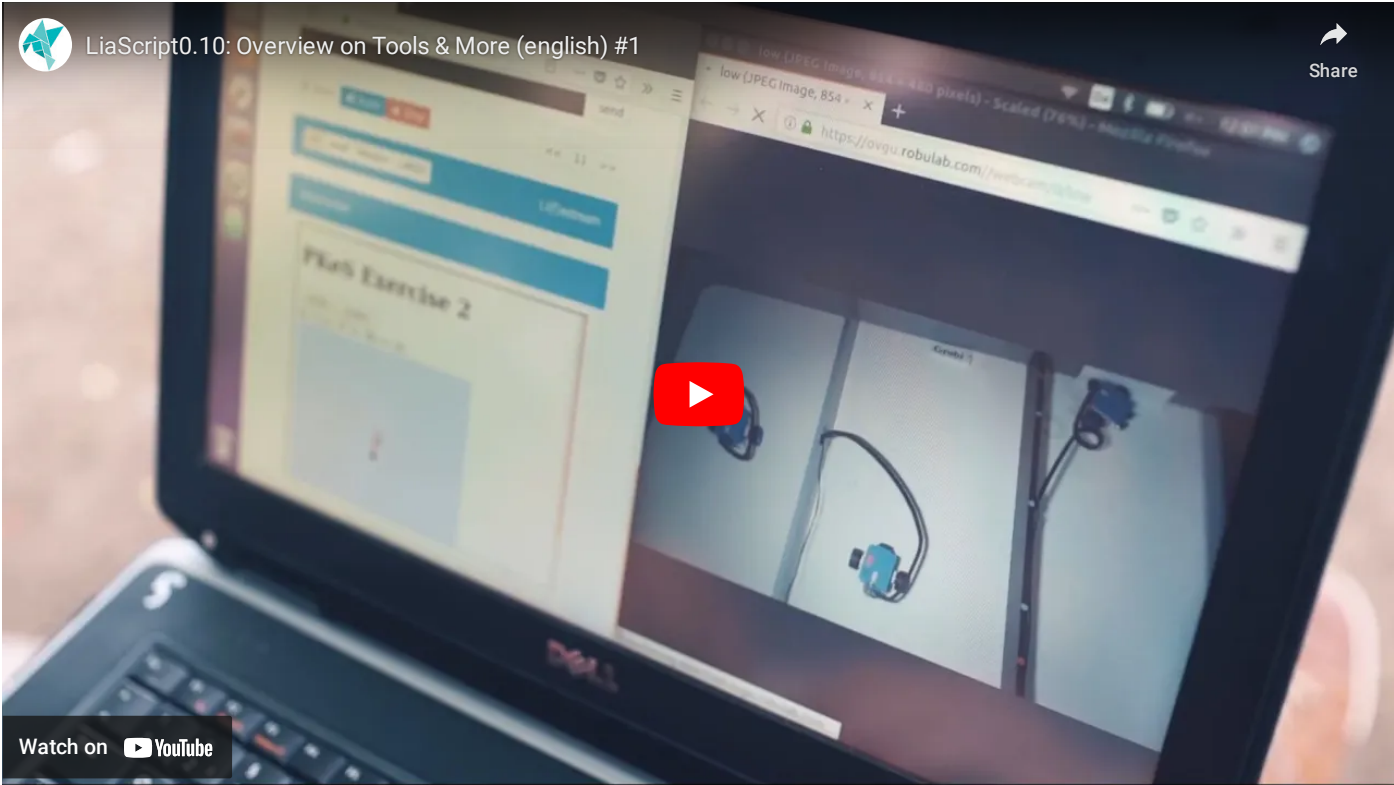


Example Course

This course illustrates the export of LiaScript based learning content. The different formates are available in the `export` folder of the project.

Visit the youtube channel of LiaScript to get an overview about already implemented features.



Interactive Tables

Click to `Bar chart` for visualizing diagram's content.

Animal	weight in kg	Lifespan years	Mitogen
Mouse	0.028	02	95
Flying squirrel	0.085	15	50
Brown bat	0.020	30	10
Sheep	90	12	95
Human	68	70	10

More information about interactive tables are available [here](#)

Quizzes

What is the derivative function of $f(x) = x^6$?

selection

▼

What is $37 + 15$?

More information about quizzes are available [here](#)

Executable and editable Codes

js based interpreters

PlotSin.py

```
1 import numpy as np
2 import matplotlib.pyplot as plt
3
4 t = np.arange(0.0, 2.0, 0.01)
5 s = np.sin(2 * np.pi * t)
6
7 fig, ax = plt.subplots()
8 ax.plot(t, s)
9
10 ax.grid(True, linestyle='-.')
11 ax.tick_params(labelcolor='r', labelsizes='medium', width=3)
12
13 plt.show()
14
15 plot(fig) # <- this is required to plot the fig also on the LiaScript
    canvas
```

More information about the Pyodide plugin are available [here](#)

Server based compiling and execution

Program.cs

```
1 using System;
2 using System.Collections.Generic;
3 using System.Collections;
4 using System.Linq;
5 using System.Text;
6
7 int n;
8 Console.WriteLine("Number of primes: ");
9 n = int.Parse(Console.ReadLine());
10
11 ArrayList primes = new ArrayList();
12 primes.Add(2);
13
14 for(int i = 3; primes.Count < n; i++) {
15     bool isPrime = true;
16     foreach(int num in primes) isPrime &= i % num != 0;
17     if(isPrime) primes.Add(i);
18 }
19
20 Console.WriteLine("Primes: ");
21 foreach(int prime in primes) Console.WriteLine($" {prime}");
```

project.csproj

```
1 <Project Sdk="Microsoft.NET.Sdk">
2   <PropertyGroup>
3     <OutputType>Exe</OutputType>
4     <TargetFramework>net6.0</TargetFramework>
5   </PropertyGroup>
6 </Project>
```

CodeRunner is not defined

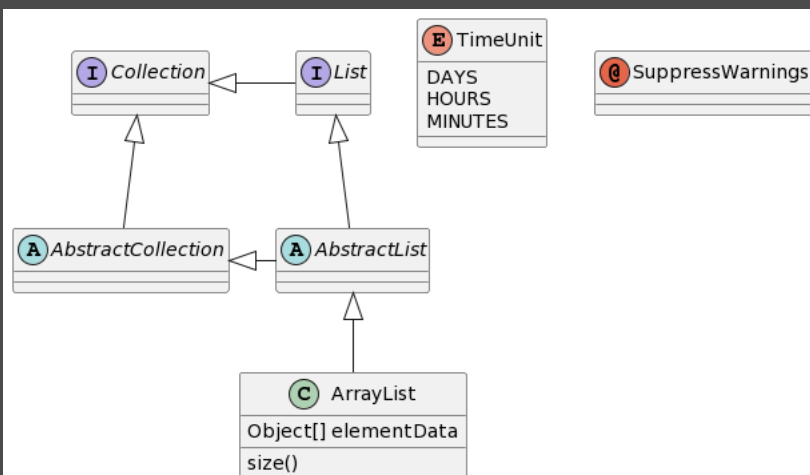
More information about the Coderunner plugin are available [here](#)

Diagrams and Schemas

Software development

PlantUML.txt

```
1 @startuml
2
3 abstract class AbstractList
4 abstract AbstractCollection
5 interface List
6 interface Collection
7
8 List <|-- AbstractList
9 Collection <|-- AbstractCollection
10
11 Collection <|-- List
12 AbstractCollection <|-- AbstractList
13 AbstractList <|-- ArrayList
14
15 class ArrayList {
16     Object[] elementData
17     size()
18 }
19
20 enum TimeUnit {
21     DAYS
22     HOURS
23     MINUTES
24 }
25
26 annotation SuppressWarnings
27
28 @enduml
```



https://www.plantuml.com/plantuml/png/L0-_JWCn38TtFuL76Fe63Aqe4aX09QudX1236mmAIdnLx0pyuTtffLH99ik_xtCSBzKeM0u1W7PgYPoX2wIAg__srgjLTaelfn30cPy4l1YdDtACHQrju0s8cqz7Etj-GGuSMMnDHeTO_HUVdSCl04kEkFMHH_77aVNgQJYKwytuCDUxc_jnUpNCBebCHkLdGzxL4wi-KX8LxmgmP7dDCVm1

More information about this plugin are available [here](#)

Chemistry

57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
Lanthanum 138.90547	Cerium 140.1161	Praseodymium 140.907662	Neodymium 144.2423	Promethium 145	Samarium 150.362	Europium 151.9641	Gadolinium 157.253	Terbium 158.925352	Dysprosium 162.5001	Holmium 164.930332	Erbium 167.2593	Thulium 168.934222	Ytterbium 173.0451	Lutetium 174.96681
89	90	91	92	93	94	95	96	97	98	99	100	101	102	103
Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
Actinium 227	Thorium 232.03774	Protactinium 231.035882	Uranium 238.028913	Neptunium 237	Plutonium 244	Americium 243	Curium 247	Berkelium 247	Californium 251	Einsteinium 252	Fermium 257	Mendelevium 258	Nobelium 259	Lawrencium 266

```
ExtendedHelloWorld.cpp
1 byte leds[] = {13, 12, 11, 10};
2 void setup() {
3     Serial.begin(115200);
4     for (byte i = 0; i < sizeof(leds); i++) {
5         pinMode(leds[i], OUTPUT);
6     }
7 }
8
9 int i = 0;
10 void loop() {
11     Serial.print("LED: ");
12     Serial.println(i);
13     digitalWrite(leds[i], HIGH);
14     delay(250);
15     digitalWrite(leds[i], LOW);
16     i = (i + 1) % sizeof(leds);
17 }
```

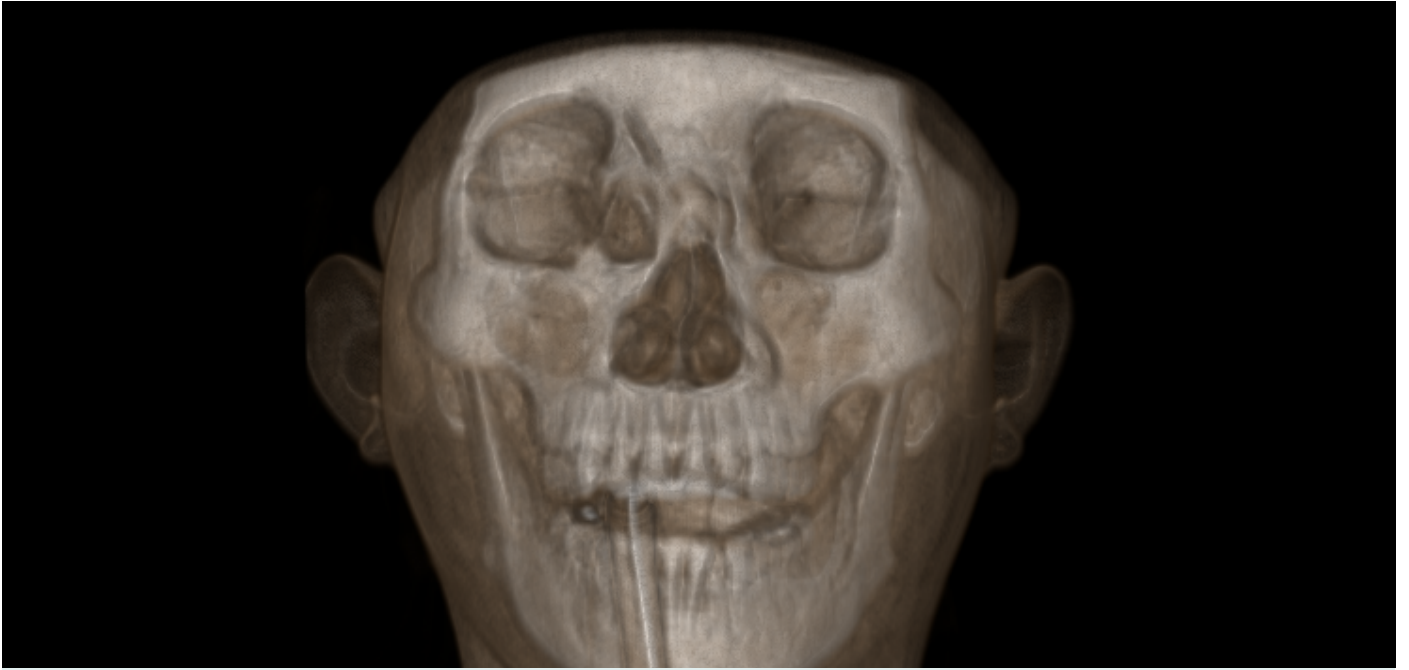
[illegible]

More information about the AVR8js plugin are available [here](#)

Visualization

Note: This might take a while, to load and render the vti data set within the browser.

Examine the 3D object by mouse movements and clicks.



More information about the VTK plugin are available [here](#)