

TYPST VISUALIZATION

PACKAGES SHOWCASE

Live demonstrations using actual package APIs

Packages ACTUALLY Demonstrated:

- gentle-clues 1.2.0 (callouts)
- fletcher 0.5.8 (diagrams)
- tablex 0.0.9 (tables)
- lilaq 0.5.0 (scientific plots)
- zero 0.5.0 (number formatting)

Every visualization in this PDF is generated
by the actual package — NOT simulated.

Contents

1. gentle-clues — Admonitions & Callouts	3
Live Demonstrations	3
2. zero — Scientific Number Formatting	4
Live Demonstrations	4
Basic Numbers with <code>num</code>	4
Uncertainties	4
Units with <code>zi</code> module	4
In-Context Examples	4
3. lilaq — Scientific Plotting	5
Live Demonstrations	5
Basic Line Plot	5
Plot with Title and Labels	5
Scatter Plot	6
Bar Chart	6
Multiple Series with Legend	6
4. tablex — Advanced Tables	7
Live Demonstrations	7
Styled Header Table	7
Row and Column Spans	7
5. fletcher — Diagrams with Nodes & Edges	8
Live Demonstrations	8
Simple Flowchart	8
Agent Architecture	8
Data Pipeline	8
Decision Tree	9
WAF ^T Evolution Cycle	9
6. Combined Example — All Packages Together	10
WAF ^T Framework Status Report	10
Progress Visualization (lilaq)	10
System Architecture (fletcher)	11
7. Import Cheatsheet	12
Quick Examples	12
zero	12
lilaq	12
fletcher	12

1. gentle-clues — Admonitions & Callouts

#import "@preview/gentle-clues:1.2.0": *

Live Demonstrations

Info

Info Box — General information. Created with `#info[...]`

Success

Success Box — Confirmations. Created with `#success[...]`

Warning

Warning Box — Cautions. Created with `#warning[...]`

Error

Error Box — Critical errors. Created with `#error[...]`

Tip

Tip Box — Suggestions. Created with `#tip[...]`

Memorize

Memo Box — Notes. Created with `#memo[...]`

Question

Question Box — Uncertainties. Created with `#question[...]`

Example

Example Box — Demonstrations. Created with `#example[...]`

2. zero — Scientific Number Formatting

```
#import "@preview/zero:0.5.0": num, zi
```

Live Demonstrations

Basic Numbers with num

Code	Live Output
#num[1234567]	1 234 567
#num[3.14159265]	3.141 592 65
#num[6.022e23]	6.022×10^{23}
#num[1.38e-23]	1.38×10^{-23}
#num[299792458]	299 792 458

Uncertainties

Code	Live Output
#num("9.81+-0.02")	9.81 ± 0.02
#num("1.602+-0.001e-19")	$(1.602 \pm 0.001) \times 10^{-19}$
#num("2.998(1)e8")	$(2.998 \pm 0.001) \times 10^8$

Units with zi module

Code	Live Output
#zi.s[9.58]	9.58 s
#zi.m[100]	100 m
#zi.kg[75.5]	75.5 kg
#zi.Hz[440]	440 Hz

In-Context Examples

The speed of light is 299 792 458 m/s.

Planck's constant: $6.626 \times 10^{-34} \text{ J} \cdot \text{s}$

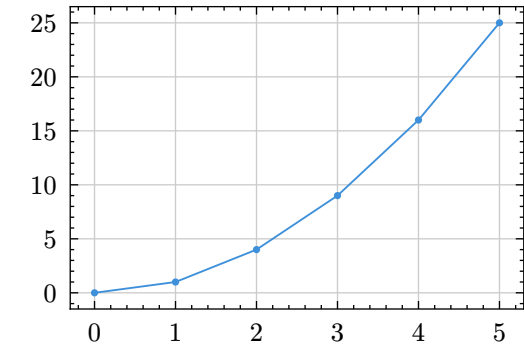
Usain Bolt's 100m record: 9.58 s

3. lilaq — Scientific Plotting

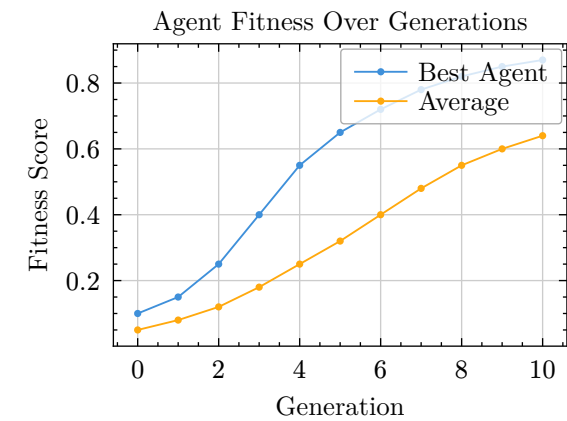
```
#import "@preview/lilaq:0.5.0" as lq
```

Live Demonstrations

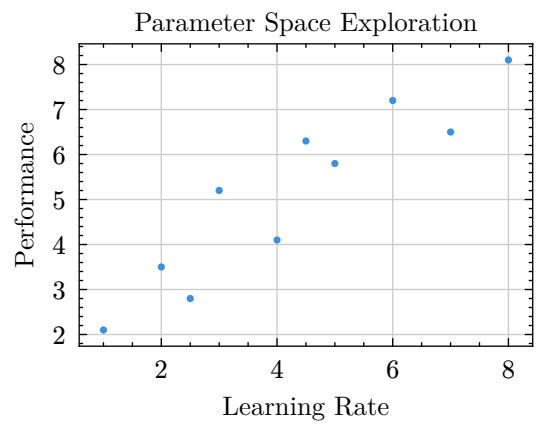
Basic Line Plot



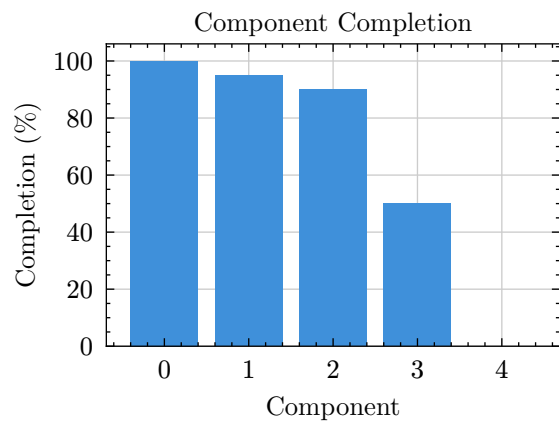
Plot with Title and Labels



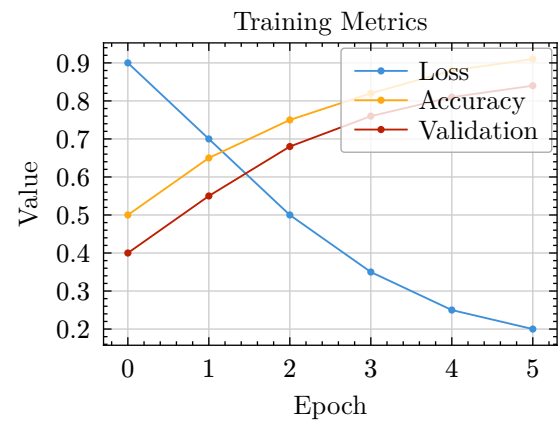
Scatter Plot



Bar Chart



Multiple Series with Legend



4. tablex — Advanced Tables

```
#import "@preview/tablex:0.0.9": tablex, cellx, rowspanx, colspanx
```

Live Demonstrations

Styled Header Table

ID	Component	Value	Status
1	Genome System	95%	✓
2	Flight Recorder	85%	✓
3	Multi-Agent	50%	⚠
4	Evolutionary Cycle	0%	✗

Figure 1: Component Status Table

Row and Column Spans

WAFt Framework Components			
Core	Genome	SHA-256	✓
	Pantheon	Beings	✓
Tools	Empirica	External	✓
	Flight Rec	Telemetry	✓

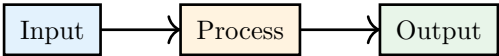
Figure 2: Table with Spans

5. fletcher — Diagrams with Nodes & Edges

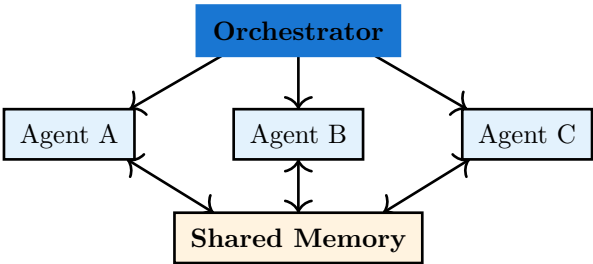
```
#import "@preview/fletcher:0.5.8" as fletcher: diagram, node, edge
```

Live Demonstrations

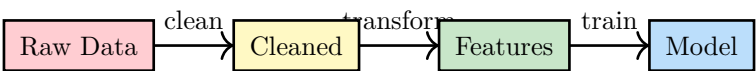
Simple Flowchart



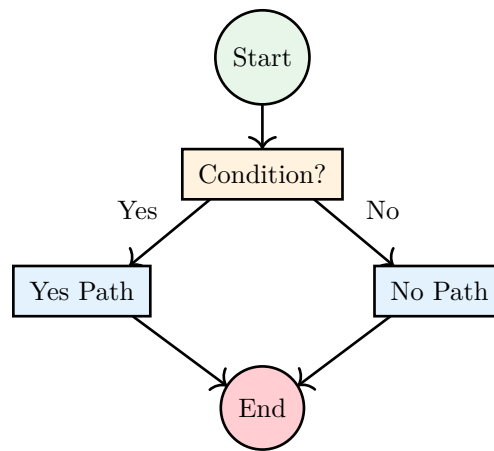
Agent Architecture



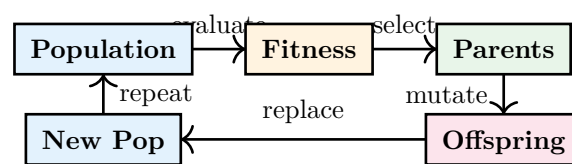
Data Pipeline



Decision Tree



WAFT Evolution Cycle



6. Combined Example — All Packages Together

i Info

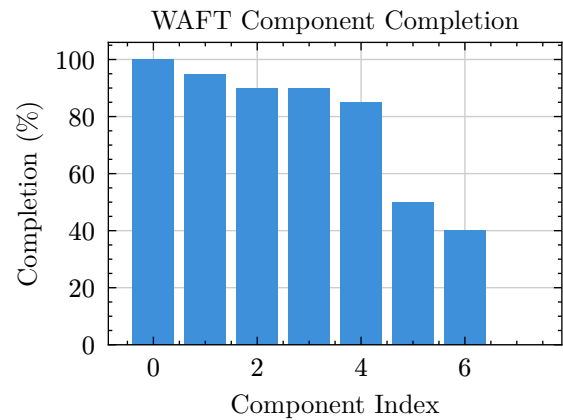
This section demonstrates using **multiple packages together** in a single document.

WAFt Framework Status Report

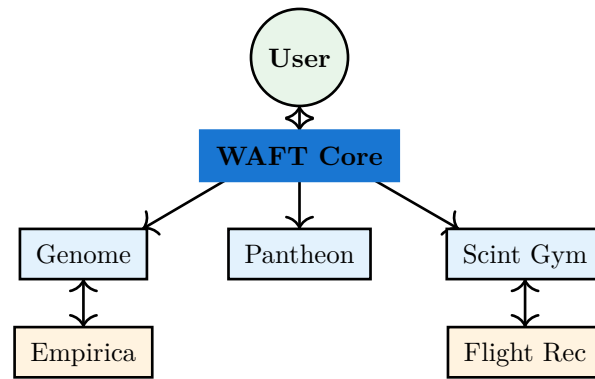
ID	Component	Completion	Status
1	Empirica Integration	100%	✓
2	Genome System	95%	✓
3	RPG Gym (Scint)	90%	✓
4	Pantheon Architecture	90%	✓
5	Flight Recorder	85%	✓
6	Multi-Agent	50%	⚠
7	Mutation Operators	40%	⚠
8	Evolutionary Cycle	0%	✗

Figure 3: WAFt Implementation Status (with zero formatting)

Progress Visualization (lilaq)



System Architecture (fletcher)



✓ Success

All visualizations above are **LIVE** — generated by the actual Typst packages, not screenshots or simulations.

7. Import Cheatsheet

```
// Callouts
#import "@preview/gentle-clues:1.2.0": *

// Scientific numbers and units
#import "@preview/zero:0.5.0": num, zi

// Scientific plotting
#import "@preview/lilaq:0.5.0" as lq

// Diagrams
#import "@preview/fletcher:0.5.8" as fletcher: diagram, node, edge

// Advanced tables
#import "@preview/tablex:0.0.9": tablex, cellx, rowspanx, colspanx
```

Quick Examples

zero

```
#num[299792458]      // formatted number
#num("9.81+-0.02")   // with uncertainty
#zi.s[9.58]          // with unit (seconds)
```

lilaq

```
#lq.diagram(
  title: [My Plot],
  xlabel: [X], ylabel: [Y],
  lq.plot((0,1,2,3), (0,1,4,9), label: [Data]),
)
```

fletcher

```
#diagram(
  node((0,0), [A], shape: rect),
  edge("->"),
  node((1,0), [B], shape: rect),
)
```

Every visualization in this PDF is REAL.