

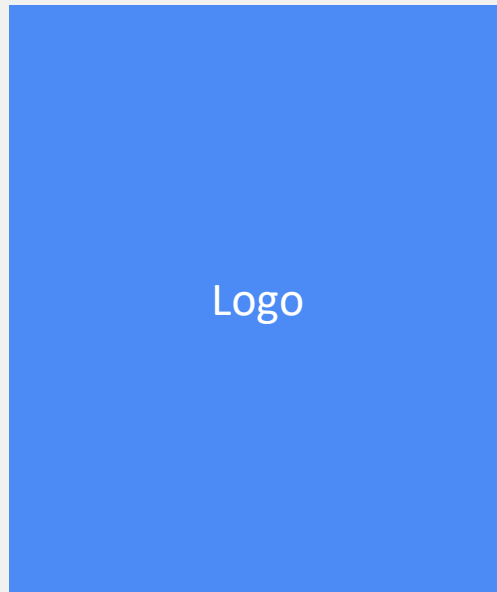
CONTENTS

- General
 - Tools & Plugins
 - Languages
 - Libraries
- Details
 - Implementation
 - Development
 - Architecture
- Live Preview
 - Algorithms and Features

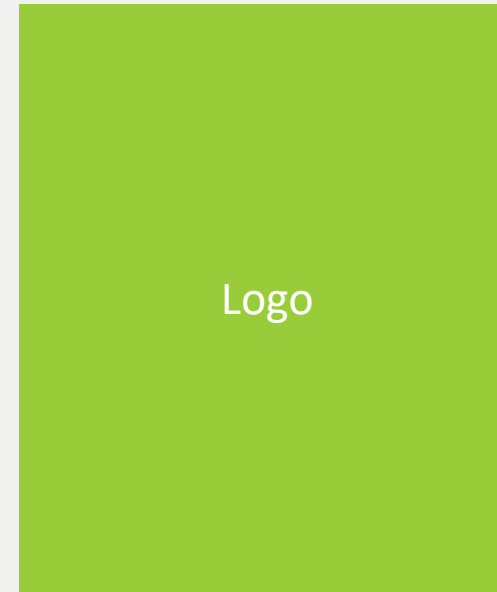
TOOLS & PLUGINS



PhpStorm 2017.2.4



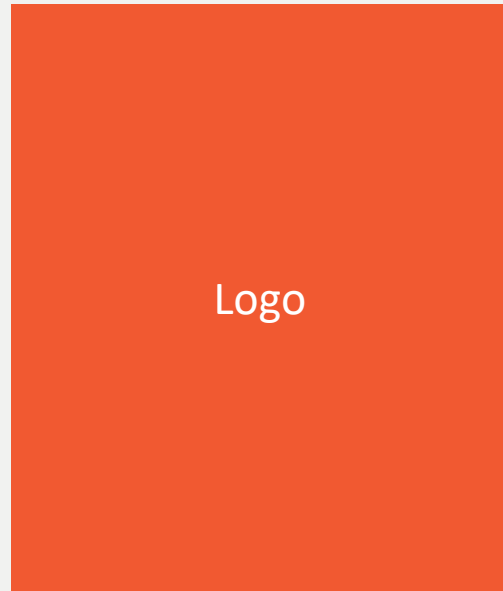
Chrome



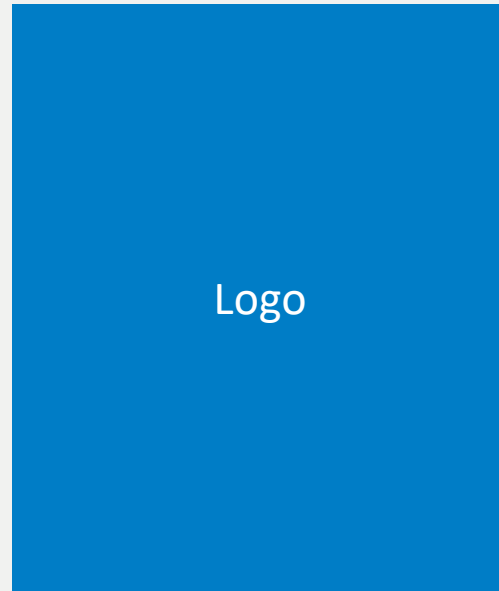
JsTestDriver

Fig. 1.1: Logos of Chrome-Browser, IDE PhpStorm and Unit-Test -Environment JsTestDriver [P2, P3]

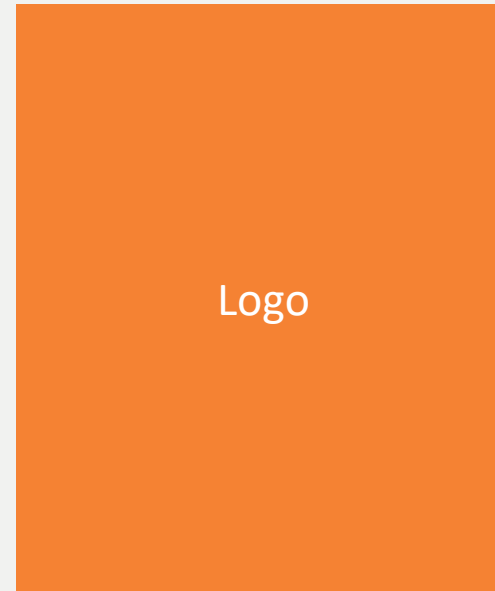
LANGUAGES



HTML 5



CSS 3



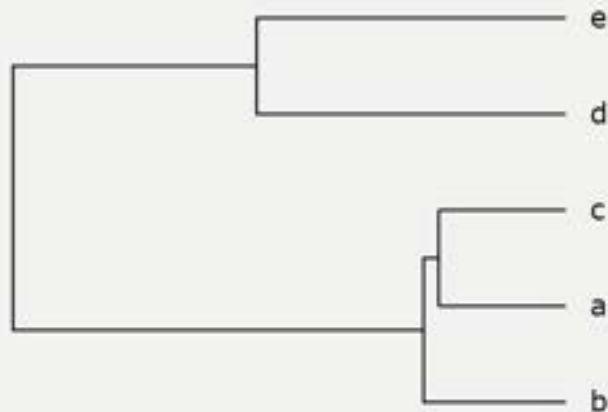
JavaScript
(ECMAScript 5.1)

Fig. 1.2: Logos of HTML 5, CSS 3 and JavaScript [P4]

jQuery

namespace.js

Knockout



jsPhyloSVG

Fig. 1.4: Phylogenetic Tree created with jsPhyloSVG

FileSaver.js

Fig. 1.3: Logos of used libraries [P5-P7]

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DETAILS

IMPLEMENTATION, DEVELOPMENT
& ARCHITECTURE

IMPLEMENTATION

OBJECT-ORIENTED PROGRAMMING

```
1 (function() {
2   // namespace name, "public static" methods
3   namespace("needlemanWunsch", NeedlemanWunsch);
xx  ...
12  function NeedlemanWunsch() {
13    // inheritance
14    alignmentInstance = new bases.alignment.Alignment(this);
15
16    this.setInput = alignmentInstance.setLinearAlignmentInput;
17    this.compute = alignmentInstance.compute;
18    this.getOutput = alignmentInstance.getOutput;
19
20    // public methods (available through an instance)
21    this.getSuperclass = getSuperclass;
22  }
xx  ...
89 }());
```

Code 2.1: OOP-Simulation

IMPLEMENTATION

OBJECT-ORIENTED PROGRAMMING

```
1 (function() {
2   // namespace name, "public static" methods
3   namespace("needlemanWunsch", NeedlemanWunsch);
XX
12  function NeedlemanWunsch() {
XX     ...
20     // public methods (available through an instance)
21     this.getSuperclass = getSuperclass;
22 }
23
24 function a() { // private, because not defined in constructor
XX     ...
25 }
XX ...
86 function getSuperclass() { // public, because in constructor
87     return alignmentInstance;
88 }
89 }());
```

Code 2.1: OOP-Simulation

DEVELOPMENT EXTENSIVELY TESTED

- 52 Unit-Tests
 - step-by-step PDF-files
 - implementations with **JsTestDriver**

T-Coffee

$$\begin{aligned} EL_{1,1}^{a,c} &= L_{1,1}^{a,c} + \sum_{x \in \{b\}} \sum_{k \in \{1,2\}} \min(L_{1,k}^{a,x}, L_{k,1}^{x,b}) \\ &= \frac{200}{3} + \min(L_{1,1}^{a,b}, L_{1,1}^{b,c}) + \min(L_{1,2}^{a,b}, L_{2,1}^{b,c}) \\ &= \frac{200}{3} + \min(100, 0) + \min(0, 50) \end{aligned}$$

$$\begin{aligned} EL_{2,2}^{a,c} &= L_{2,2}^{a,c} + \sum_{x \in \{b\}} \sum_{k \in \{1,2\}} \min(L_{2,k}^{a,x}, L_{k,2}^{x,b}) \\ &= \frac{200}{3} + \min(L_{2,1}^{a,b}, L_{1,2}^{b,c}) + \min(L_{2,2}^{a,b}, L_{2,2}^{b,c}) \\ &= \frac{200}{3} + \min(0, 50) + 0 \end{aligned}$$

PDF

Fig. 2.1:
Excerpt from unit-test
Notredame-Higgins-Heringa

ARCHITECTURE

LOADING

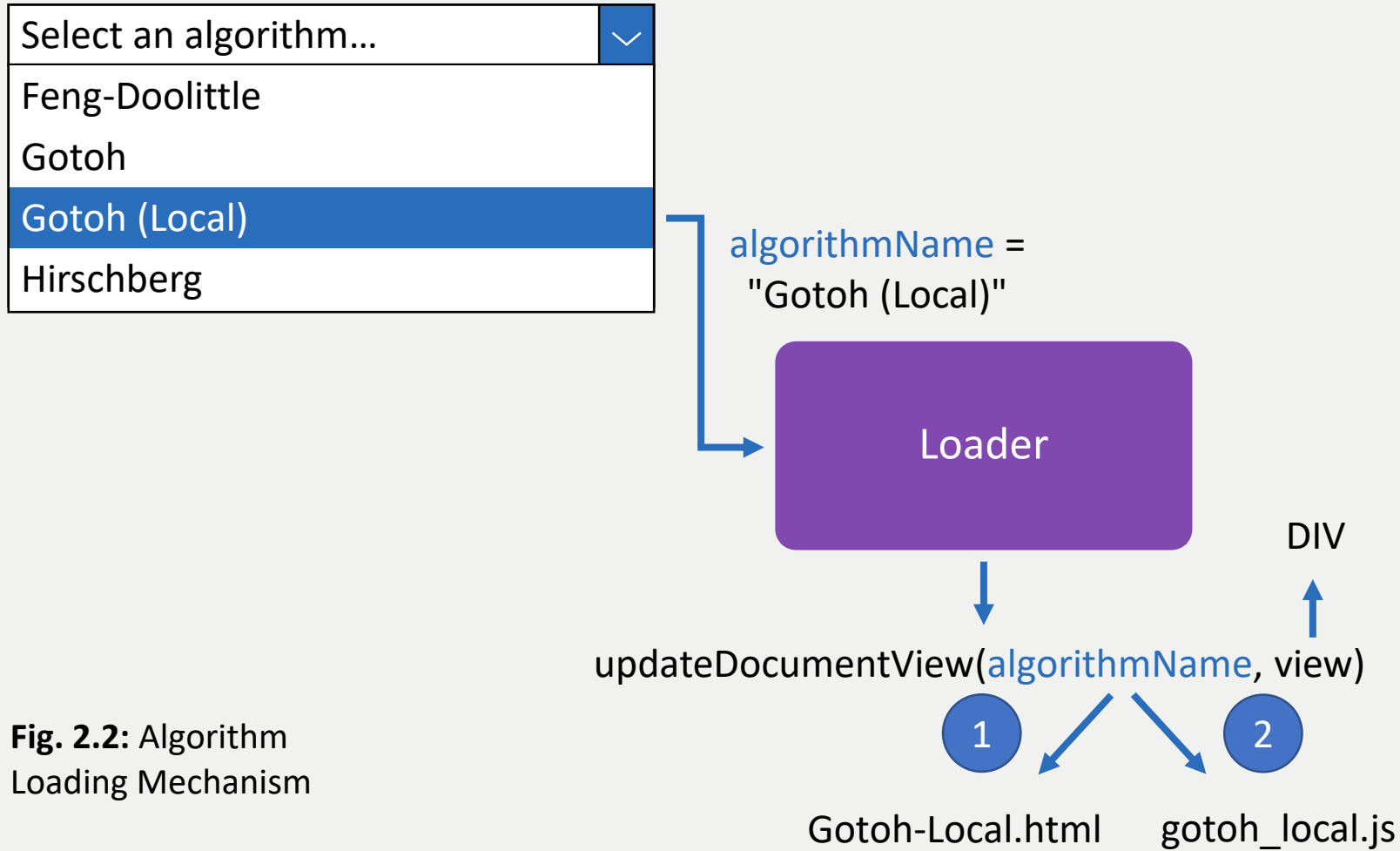


Fig. 2.2: Algorithm Loading Mechanism

ARCHITECTURE

SEPARATION OF ALGORITHM AND INTERFACE LOGIC

<i>D</i>		<i>A</i> ₁	<i>A</i> ₂
	0	-2	-4
<i>A</i> ₁	-2	1	-1
<i>C</i> ₂	-4	-1	0
<i>G</i> ₃	-6	-3	-2

Score: -2

Fig. 2.4: Highlighted Needleman-Wunsch matrix

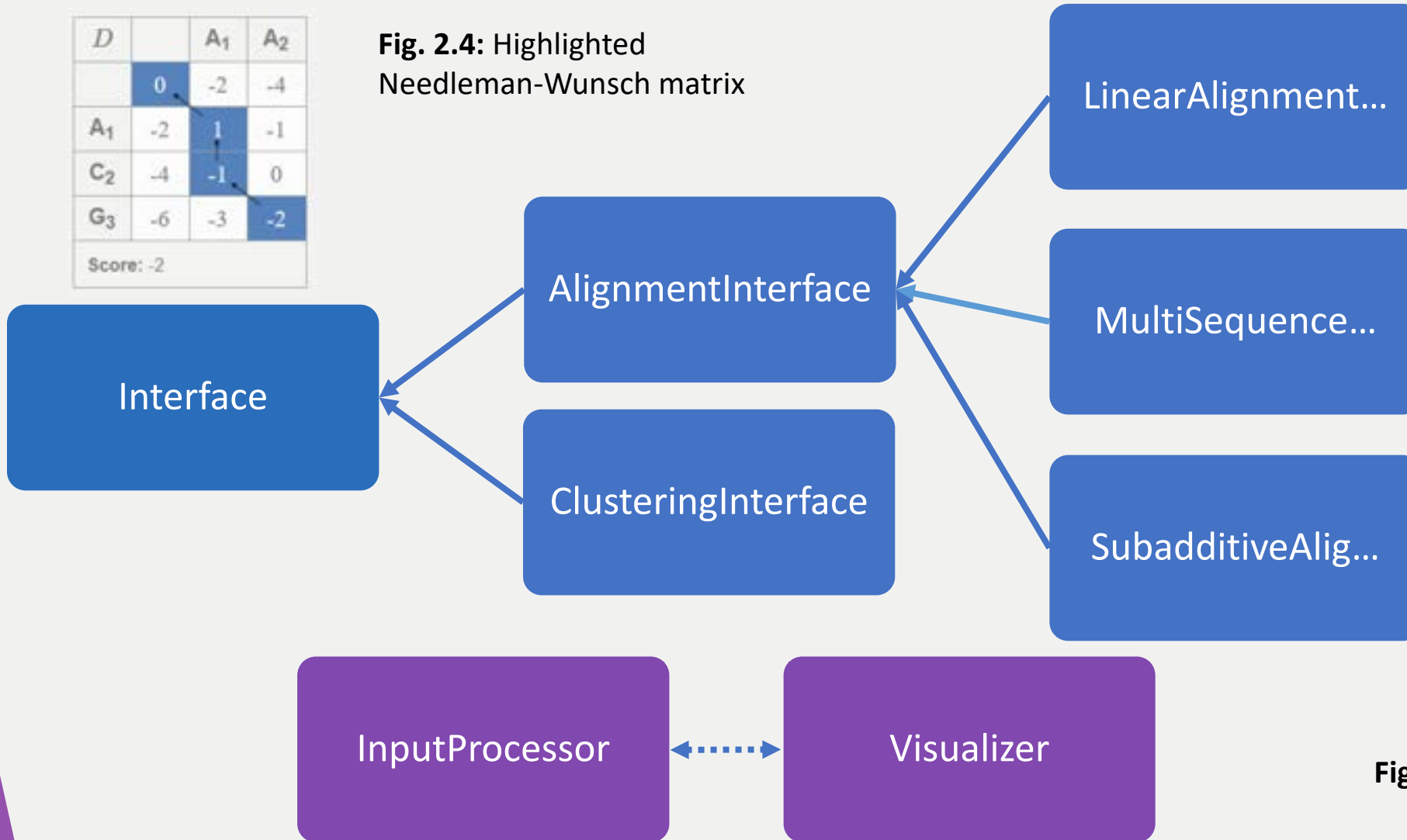


Fig. 2.3: Partial class diagram

ARCHITECTURE

SEPARATION OF ALGORITHM AND INTERFACE LOGIC

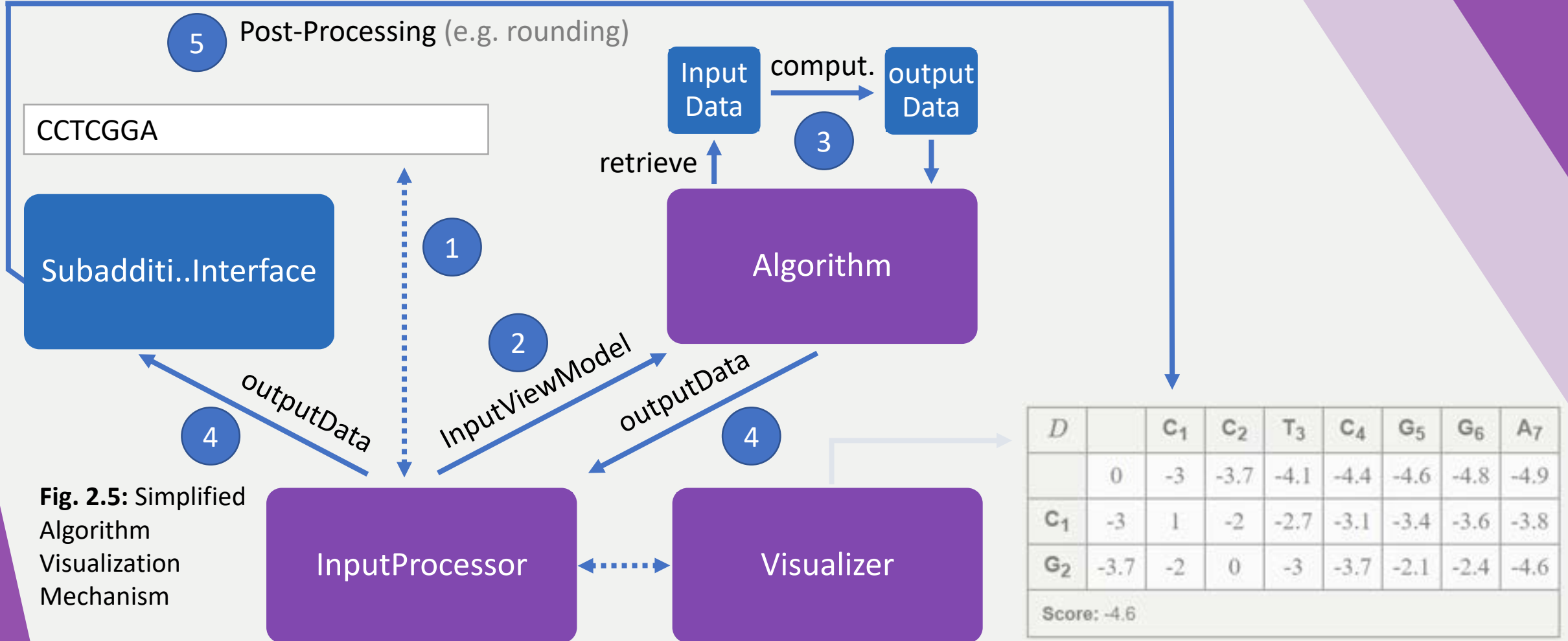


Fig. 2.5: Simplified Algorithm Visualization Mechanism

ARCHITECTURE

SEPARATION OF ALGORITHM AND INTERFACE LOGIC

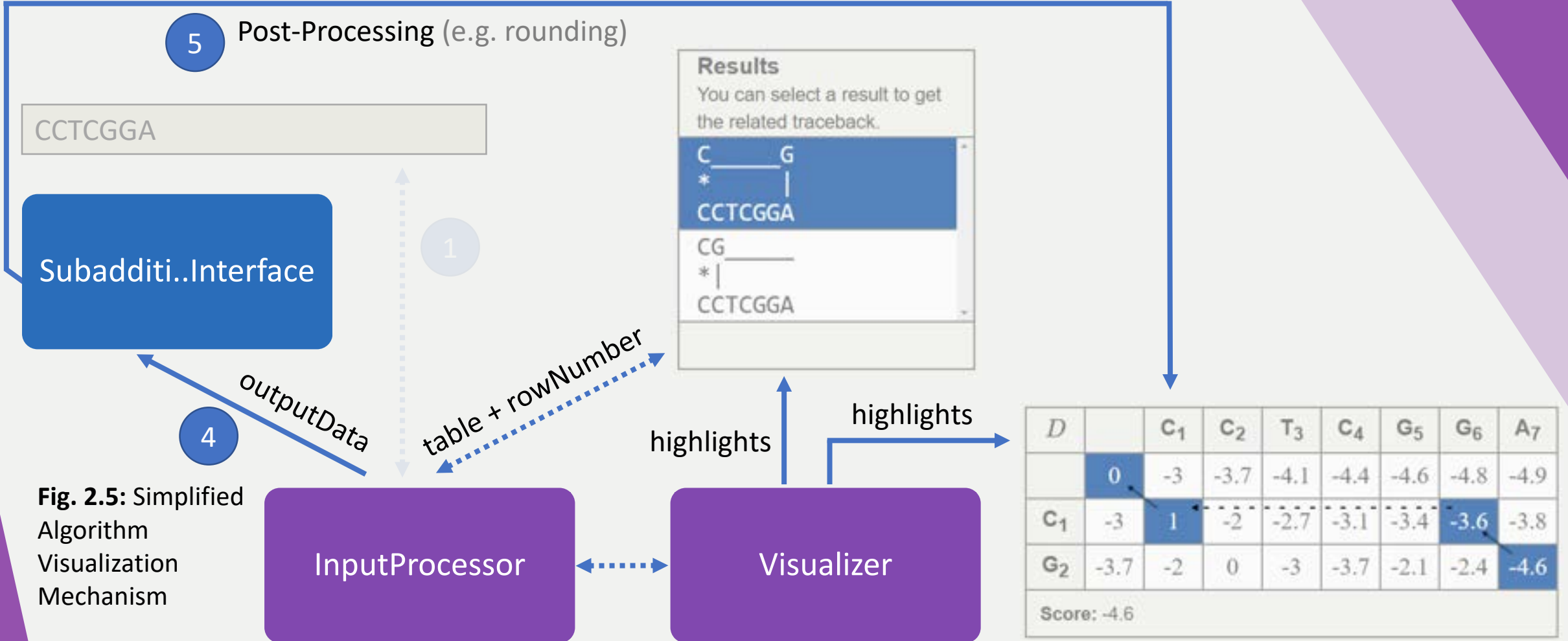


Fig. 2.5: Simplified Algorithm Visualization Mechanism

ARCHITECTURE

ADVANTAGES – IDEA BEHIND

jQuery

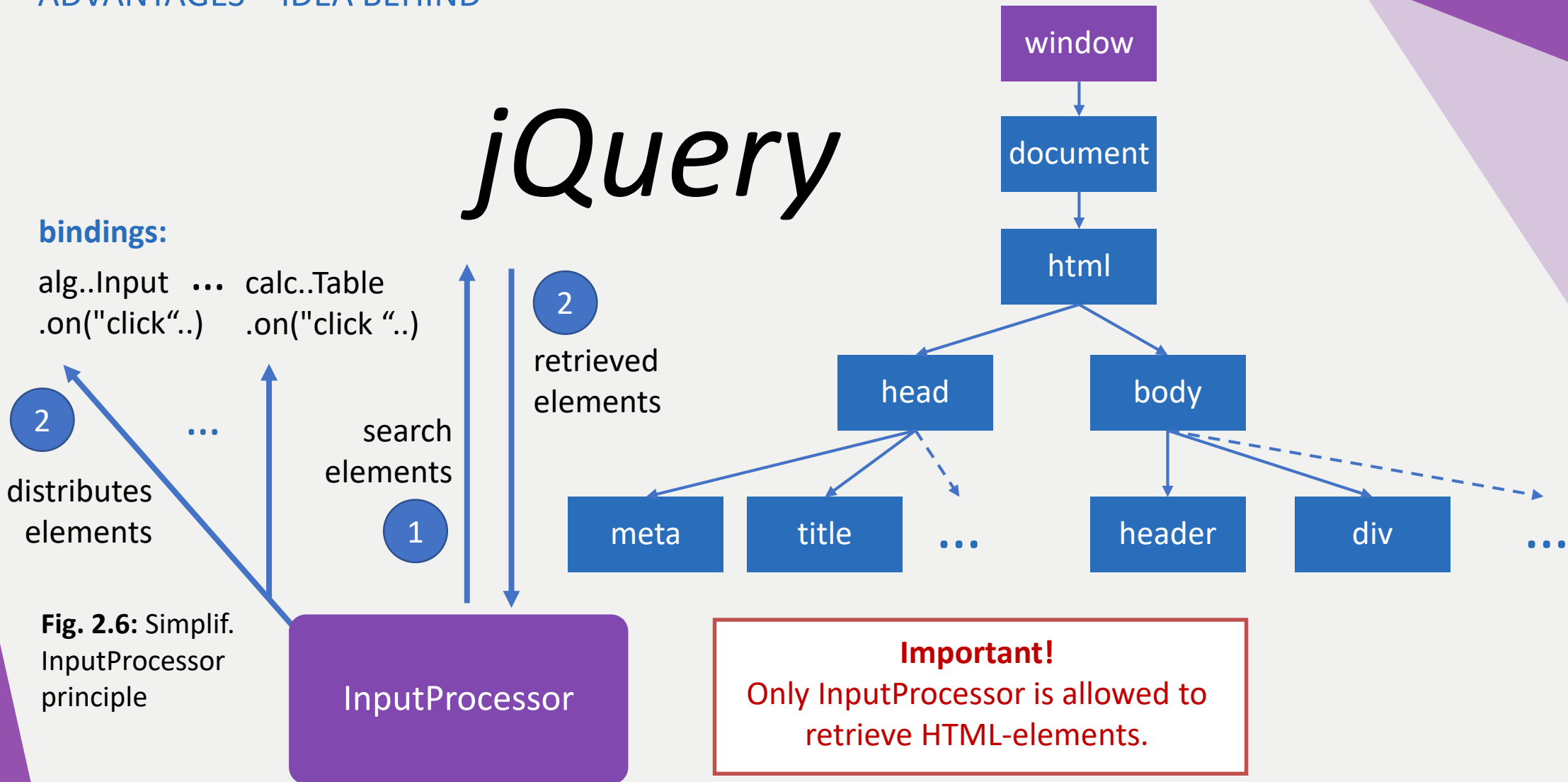


Fig. 2.6: Simplif. InputProcessor principle

SOURCES

- [1] 2017.12.09, jQuery Traversing,
URL: https://www.w3schools.com/jquery/jquery_traversing.asp