

CI / CD ?

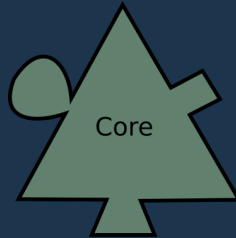
Pierre Aubert



Interface : Border

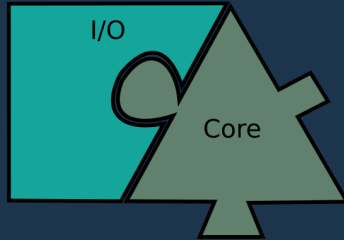
Interfaces

Interface : Border



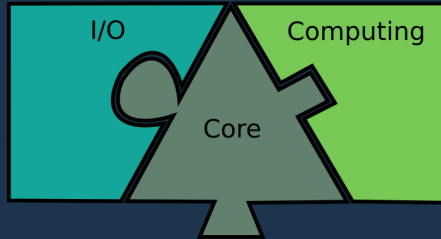
Interfaces

Interface : Border



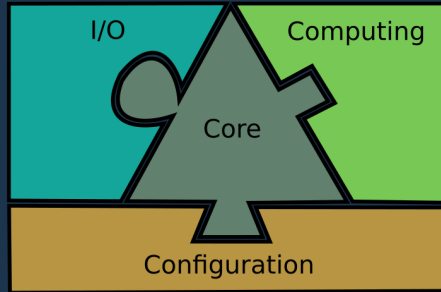
Interfaces

Interface : Border



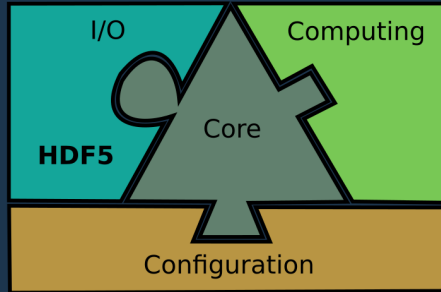
Interfaces

Interface : Border



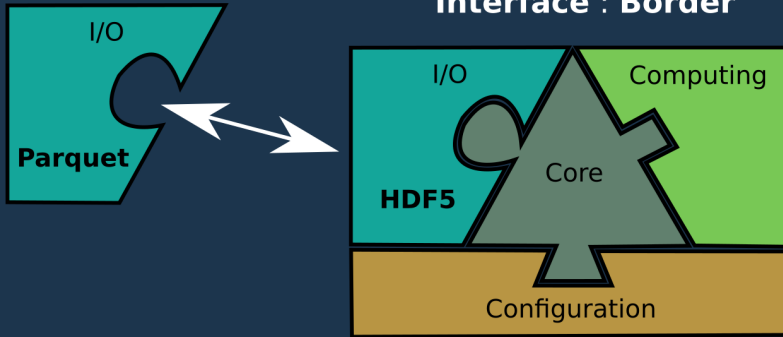
Interfaces

Interface : Border



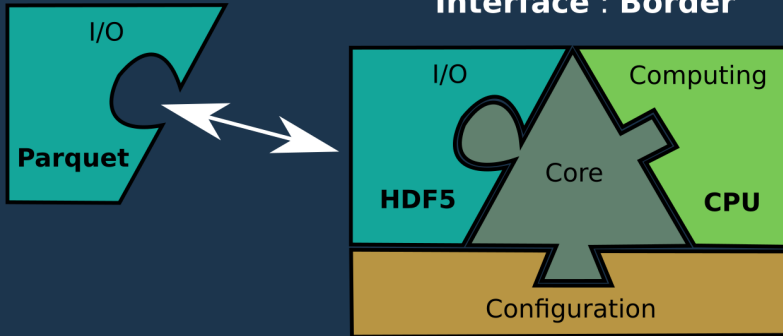
Interfaces

Interface : Border

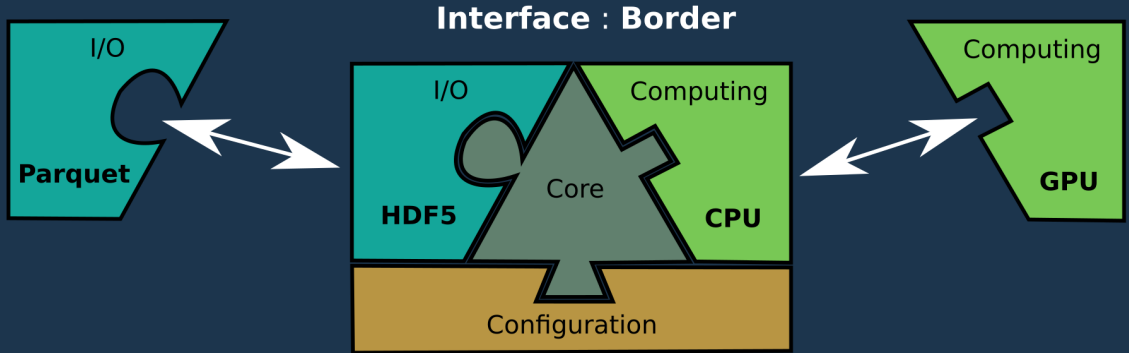


Interfaces

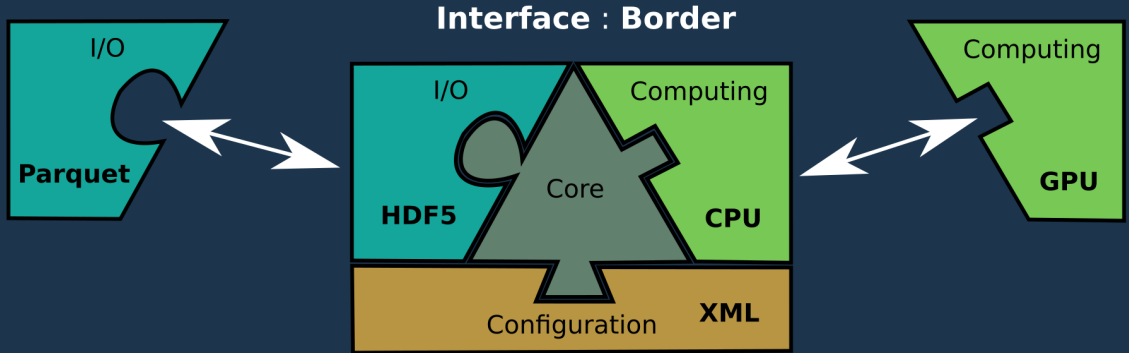
Interface : Border



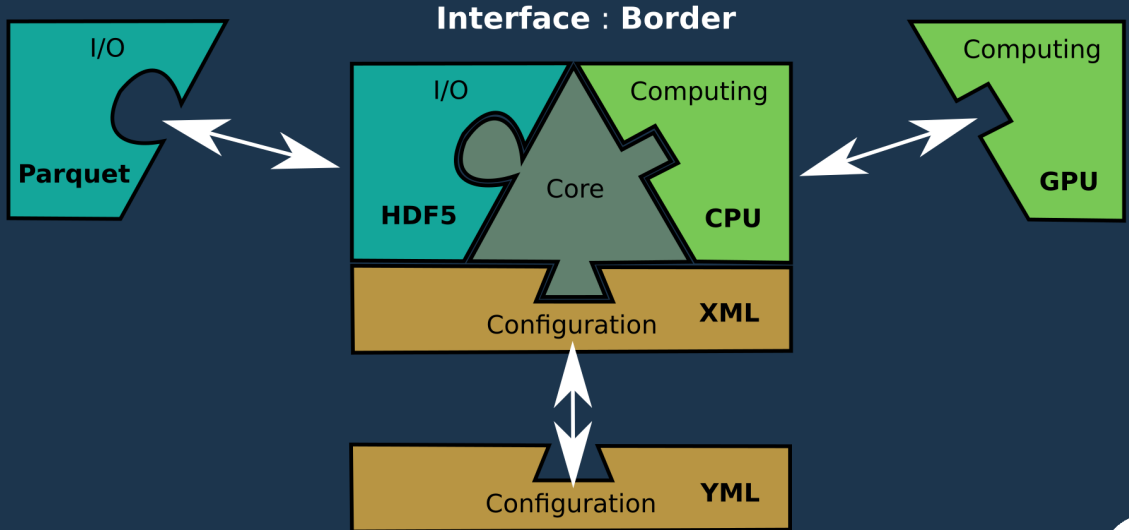
Interfaces



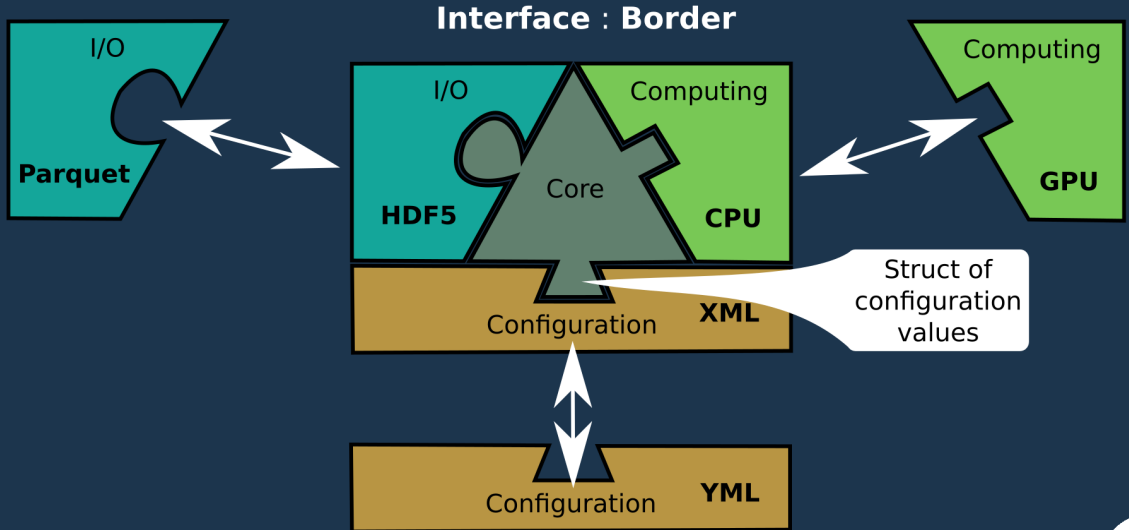
Interfaces



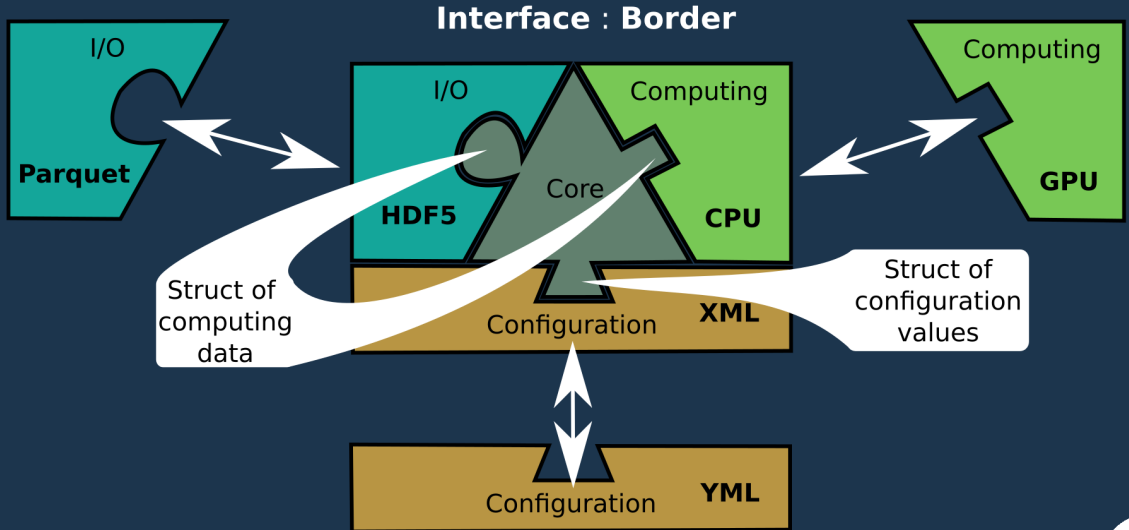
Interfaces



Interfaces



Interfaces

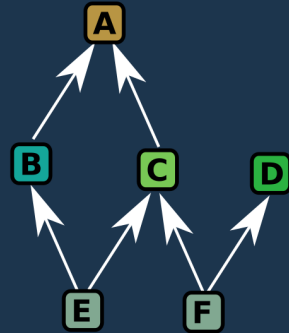


Constellation of projects

Increase **reusability** of projects

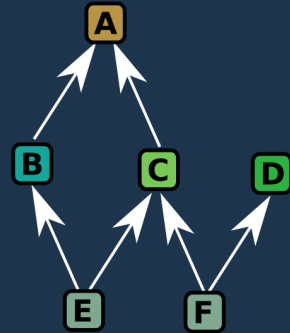
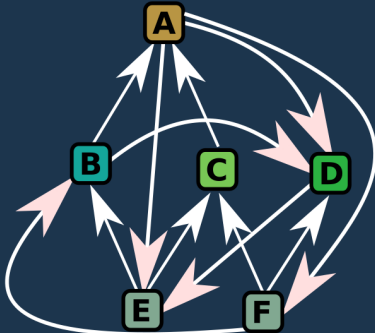
Constellation of projects

Increase **reusability** of projects



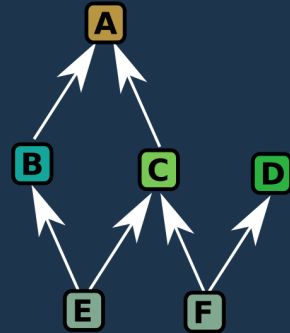
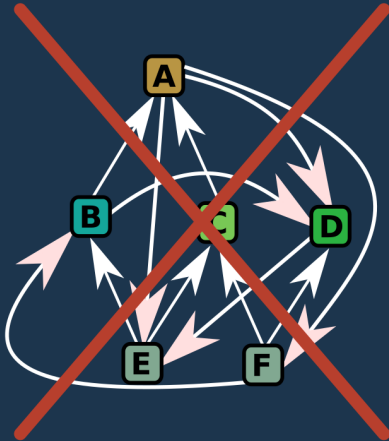
Constellation of projects

Increase **reusability** of projects

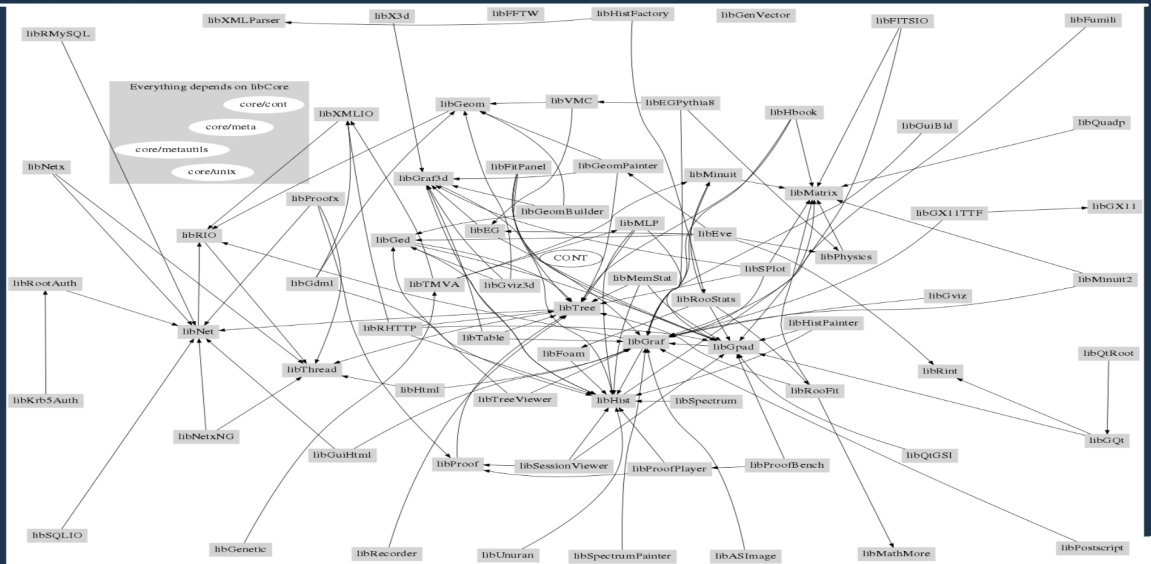


Constellation of projects

Increase **reusability** of projects



Do not do that !!!



Create concepts



Abstraction / Factorization

Create concepts



Factorization



Abstraction / Factorization

Create concepts



Factorization



Split

Abstraction / Factorization

Create concepts



Factorization



Split



Abstraction / Factorization

Create concepts



Common
Concepts

Factorization



Abstraction / Factorization

Create concepts



Factorization

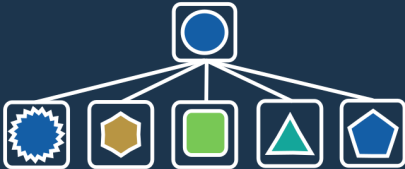


Abstraction / Factorization

Create concepts



Factorization



Abstraction / Factorization

Create concepts



Factorization



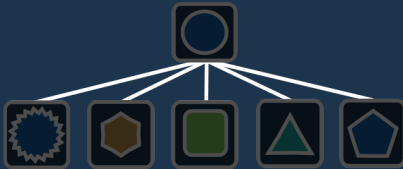
Work to do

Abstraction / Factorization

Create concepts

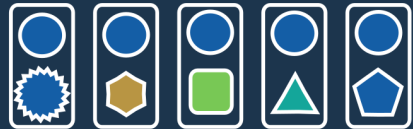


Factorization



Work to do

Abstraction

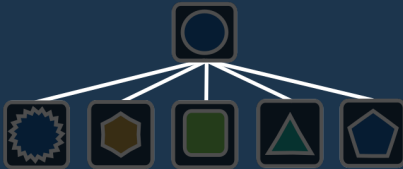


Abstraction / Factorization

Create concepts



Factorization



Work to do

Abstraction



Extract
Details



Abstraction / Factorization

Create concepts



Factorization



Work to do

Abstraction

Common
Concepts

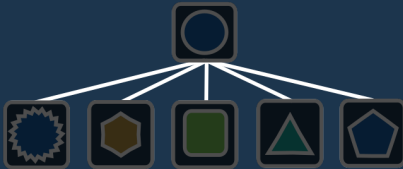


Abstraction / Factorization

Create concepts



Factorization



Work to do

Abstraction

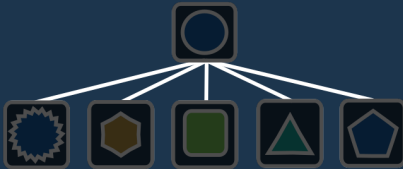


Abstraction / Factorization

Create concepts



Factorization



Work to do

Abstraction

$$A(x) = \begin{bmatrix} \text{blue circle} \\ x \end{bmatrix}$$

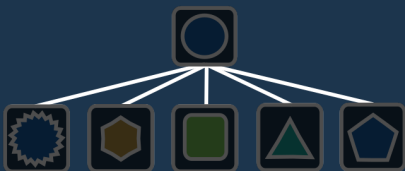


Abstraction / Factorization

Create concepts



Factorization



Work to do

Abstraction

$$A(x) = \begin{bmatrix} \text{blue circle} \\ x \end{bmatrix}$$

$$A(\text{starburst}) \quad A(\text{hexagon}) \quad A(\text{square}) \quad A(\text{triangle}) \quad A(\text{pentagon})$$

Abstraction / Factorization

Create concepts



Factorization



Work to do

Abstraction

$$A(x) = \begin{array}{|c|} \hline \bigcirc \\ \hline x \\ \hline \end{array}$$

$$A(\text{starburst}) \quad A(\text{hexagon}) \quad A(\text{square}) \quad A(\text{triangle}) \quad A(\text{pentagon})$$

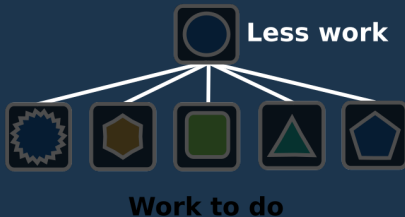
Work to do

Abstraction / Factorization

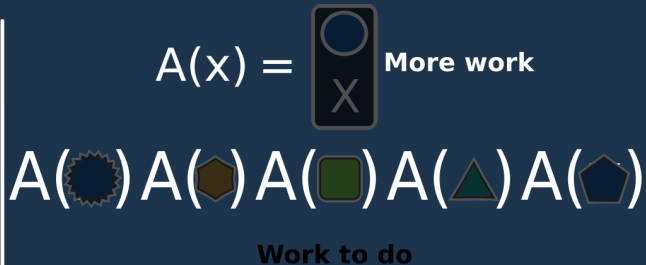
Create concepts



Factorization



Abstraction

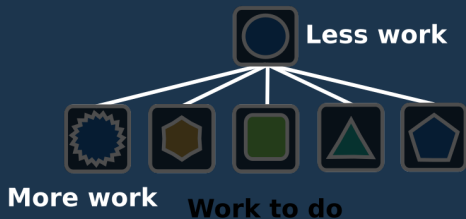


Abstraction / Factorization

Create concepts



Factorization



Abstraction

