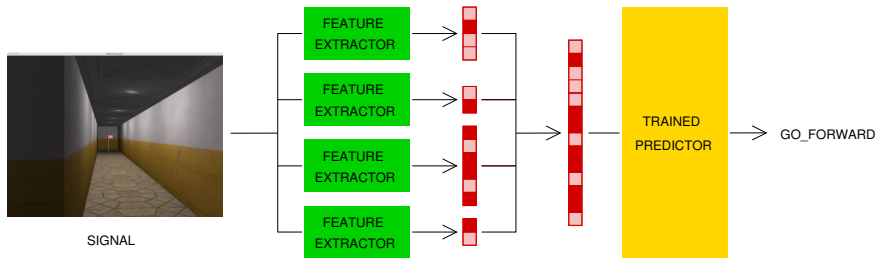


THE MASH PROJECT

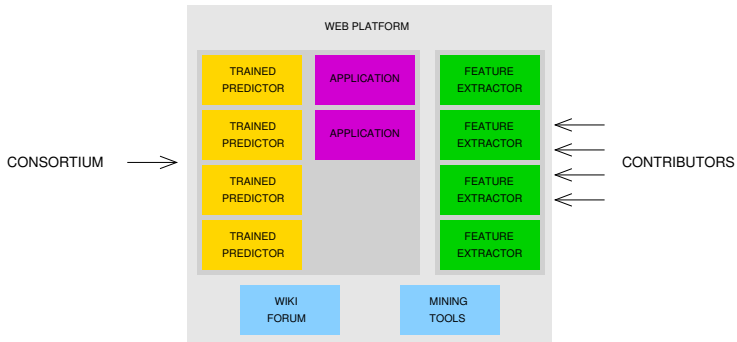
FEATURE EXTRACTION

The project focuses on the collaborative design of very large families of feature extractors.



COLLABORATIVE PLATFORM

The collaborative design is organized on a web platform.



CONTRIBUTING

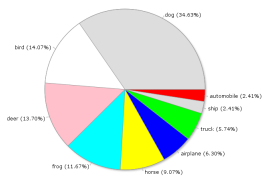
Training error: 1.71%
 Test error: 31.36%

Features used

objectness	17280152
objectness	60114026
objectness	3482000
objectness	3862048
objectness	2771188
objectness	3917327
objectness	270089
objectness	1327089
objectness	3170089
objectness	111
objectness	1157000
objectness	3278712
objectness	3267000
objectness	737000
objectness	811
objectness	1647089
objectness	371961
objectness	365981
objectness	111256
objectness	105012
objectness	8157164
objectness	246024
objectness	285024
objectness	303
objectness	670
objectness	1897089
objectness	619
objectness	1870
objectness	17089
objectness	627089
objectness	97089

Incorrect classifications

View incorrect classifications for label: [Display help](#)



Incorrect classifications

Worst mistakes

Correct classifications

Label	Percentage
airplane	71.70%
automobile	91.90%
bird	90.20%
cat	46.00%
deer	94.20%
dog	96.10%
frog	75.60%
horse	70.00%
ship	78.60%
truck	80.10%

Incorrect classifications

Worst mistakes

Worst mistakes

Label airplane

Worst false positives

Worst false negatives

Label automobile

Worst false positives

Worst false negatives

Label bird

Worst false positives

Worst false negatives

The project's web platform is operational at :

<http://mash-project.eu/>

