

Hypermedia Applications Project A.y. 2020-21

Inspection Document

Bresciani Matteo D'Ascoli Gabriele

Inspected website:

https://www.moviri.com

March 6, 2021

Contents

1	Abstract	2
Ι	Inspection	3
2	Overview 2.1 Goals 2.2 Inspection method 2.3 Scoring metric	4 4 4 5
3	Scores on each heuristics	6
4	Result and Discussion	7
II	Usability Test	8
5	Conclusion	9

Abstract

Part I Inspection

Overview

2.1 Goals

Before inspection, goals are defined in order to deeply inspect the website and to focus on the main aspect.

- Read experiences of other companies and changes adopted;
- Find the appropirate technology needed;
- Interact with Moviri due to become a new customer;

2.2 Inspection method

We decide to adopt MiLE heuristics in order to inspect the website.

Navigation: TODO

- **Interaction consistency**: do pages of the same type have the same links and interaction capability?
- **Group navigation**: do pages of the same type have the same links and interaction capability?
- **Structural Navigation**: is it easy to navigate among the semantic components of a Topic?
- **Semantic Navigation**: is it easy to navigate among group members and from a group intro- ductory page to group members (and the other way around)?
- Landmarks: is it easy to navigate from a Topic to a related one?

Contents TODO

• Information Overload: is the information in a page too much or too little and does it fit the page layout?

Layout TODO

- **Text Layout**: is the text readable? Is font size appropriate?
- Interaction Placeholder-Semiotics: are textual or visual labels of interactive elements "expressive"? i.e., do they reflect the meaning of the interaction and its effects? Are they consistent?
- Interaction Placeholders-Consistency: are textual or visual labels of interactive elements consistent in terms of wording, icon, position, etc.?
- Spatial Allocation: is the on-screen allocation of contents and visual appropriate for their relevance? Are "semantically related" elements close and "semantically distant" element far away?
- Consistency of Page Structure: do pages of the same type have the same lay out (same visual properties of each component and similar lay-out organization of the various elements?)

2.3 Scoring metric

foto + click che porta in alto

Scores on each heuristics

Result and Discussion

Part II Usability Test

Conclusion