

Contextual Descriptors		Author and End-User Facing Descriptors		
Group A: Identity & type	Group B: Use context & Business model	Group C: Tech. structure, Interoperability and Functionality	Group D: Authoring Process	Group E: Design Affordances
(1) Name, (2) Creator & affiliation (3) Year of release (4) Category (5) End-product media (6) Main target audience	(7) <i>Vitality</i> (8) <i>Order of magnitude of artefacts produced</i> (9) <i>Homepage</i> (10) <i>Publishing portal(s)</i> (11) <i>Textual analysis source(s)</i> (12) <i>Sample product(s)</i> (13) <i>Tutorial(s)</i> (14) <i>Ownership type</i> (15) <i>Latest stable release version (number + date)</i> (16) <i>Cost</i> (17) <i>License type</i>	(18) <i>Programming language written in</i> (19) <i>User-facing Programming\scripting language</i> (20) <i>Role of coding in the creative process</i> (21) <i>Work platform(s)</i> (22) <i>Import formats</i> (23) <i>Export formats</i>	<i>D.I Design Interface</i> (24) <i>Interface screenshot(s)</i> (25) <i>Primary design unit(s)</i> (26) <i>Main design window(s)</i> (27) <i>Work environment UI model</i> (28) <i>UI modelling Type and level</i> (29) <i>Design interface "intuitiveness"</i> <i>D.II Complexity of authoring</i> (30) <i>Initial learning curve complexity correlation</i> (31) <i>Advanced authoring complexity correlation</i>	<i>E.I Narrative</i> (32) <i>Degree of emphasis on narrative structuring</i> (33) <i>Narrative abstraction: elements & concepts</i> <i>E.II Procedurality</i> (34) <i>Centrality of procedurality</i> (35) <i>Main available procedural elements</i> <i>E.III Interaction model design</i> (36) <i>End Product platform & interface</i> (37) <i>End-product interaction model(s) & degree of flexibility</i> (38) <i>Other interaction design affordances</i>