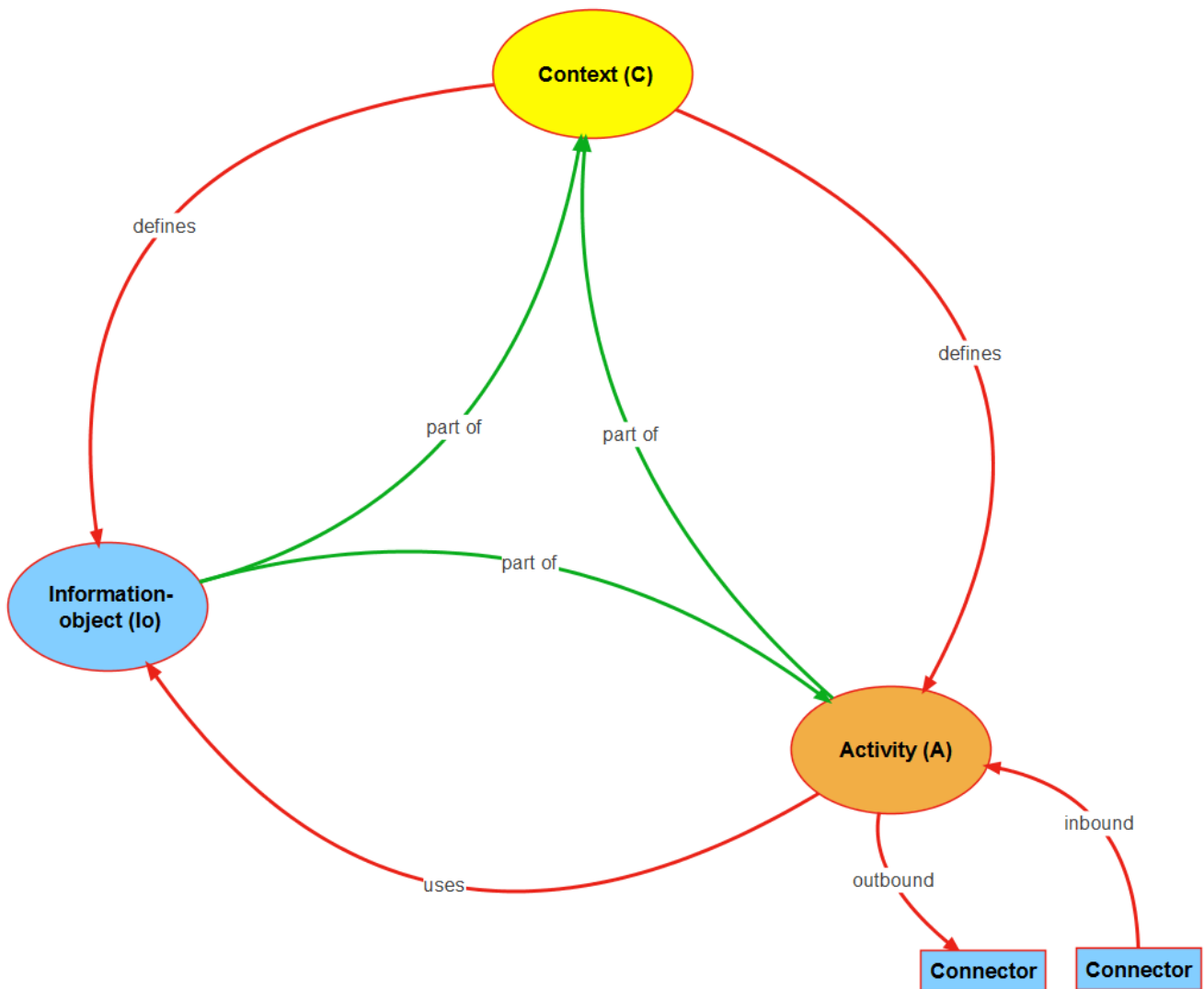




Information model - Three elements - EN - version 2

Afbeelding:



Soort:

Schema

A piece of Semantic Information (SI) consists of three constant elements

1. a context (C),
2. an activity (A) and
3. an information object (Io)

SI is not self contained communicates through inbound and outbound connectors with other pieces of SI.

- The context (C) defines the activity (A) and the information object (Io).

- An information object (Io) is part of a activity (A) within a context (C)
 - An activity (A) uses an information object (Io) within a context (C)
-

Schema is onderdeel van / Scheme is part of

Jonker, R, [A perfect match? Connecting partners in the labyrinth of information](#) [1],
In Frans Smit, Arnoud Glaudemans and Rienk Jonker (eds.), [Archives in liquid times](#) [2], Stichting
Archiefpublicaties, 's Gravenhage, 2017. (p. 72-91)

Zie ook de pagina's

1. [Informatiemodel - De drie elementen - NL versie 1](#) [3] (preceding first Dutch version without connectors)
2. [Informatie - een conceptueel labyrinth](#) [4]
3. [Semantic information](#) [5]
4. [Informatiemodel - Context](#) [6]
5. [Record vs semantic information](#) [7]
6. [Records Management Communicatiemodel](#) [8]

Album:

[LIM](#) [9]

[Mijn schema's](#) [10]

Levenscyclus:

[1.1 Definitie](#) [11]

Informatiemodel:

[Context](#) [12]

[Handeling](#) [13]

[Informatieobject](#) [14]

Labels:

[ImRec](#) [15]

[ImArch](#) [16]

[semantische informatie](#) [17]

[context](#) [18]

[handeling](#) [19]

[informatieobject](#) [20]

[Leeuwarder Informatiemodel \(LIM\)](#) [21]

 [22]

Information is a [conceptual labyrinth](#) and at the same time a [hyperobject](#)

[\[Home\]](#) [\[Nieuws via RSS\]](#) [\[Colofon\]](#) [\[Zoeken\]](#)



Bron-URL: <https://www.labyrinth.rienkjonker.nl/content/information-model-three-elements-en-version-2>

Links

- [1] <https://labyrinth.rienkjonker.nl/content/perfect-match-connecting-partners-labyrinth-information-full-text>
- [2] <https://labyrinth.rienkjonker.nl/content/archives-liquid-times>
- [3] <https://www.labyrinth.rienkjonker.nl/content/informatiemodel-de-drie-elementen-nl-versie-1>
- [4] <https://www.labyrinth.rienkjonker.nl/content/informatie-een-conceptueel-labyrinth>
- [5] <https://www.labyrinth.rienkjonker.nl/content/semantic-information>
- [6] <https://www.labyrinth.rienkjonker.nl/content/informatiemodel-context>
- [7] <https://www.labyrinth.rienkjonker.nl/content/record-vs-semantic-information>
- [8] <https://www.labyrinth.rienkjonker.nl/content/records-management-communicatiemodel>
- [9] <https://www.labyrinth.rienkjonker.nl/albums/lim>
- [10] <https://www.labyrinth.rienkjonker.nl/albums/mijn-schemas>
- [11] <https://www.labyrinth.rienkjonker.nl/levenscyclus/11-definitie>
- [12] <https://www.labyrinth.rienkjonker.nl/contextmodel/context>
- [13] <https://www.labyrinth.rienkjonker.nl/contextmodel/handeling>
- [14] <https://www.labyrinth.rienkjonker.nl/contextmodel/informatieobject-0>
- [15] <https://www.labyrinth.rienkjonker.nl/tags/imrec>
- [16] <https://www.labyrinth.rienkjonker.nl/tags/imarch>
- [17] <https://www.labyrinth.rienkjonker.nl/tags/semantische-informatie>
- [18] <https://www.labyrinth.rienkjonker.nl/tags/context>
- [19] <https://www.labyrinth.rienkjonker.nl/tags/handeling>
- [20] <https://www.labyrinth.rienkjonker.nl/tags/informatieobject>
- [21] <https://www.labyrinth.rienkjonker.nl/tags/leeuwarder-informatiemodel-lim>
- [22] <https://www.addtoany.com/share?url=https%3A%2F%2Fwww.labyrinth.rienkjonker.nl%2Fcontent%2Finformation-model-three-elements-en-version-2&title=Information%20model%20-%20Three%20elements%20-%20EN%20-%20version%20>