

Klaas Kuitenbrouwer -

Klaas Kuitenbrouwer - hands-on research

Klaas Kuitenbrouwer - hands-on research into intersections of technology, media and culture,

Klaas Kuitenbrouwer - hands-on research into intersections of technology, media and culture, with artists, programmers, designers, and users,

Klaas Kuitenbrouwer - hands-on research into intersections of technology, media and culture, with artists, programmers, designers, and users, in the form of intensive workshops,

Klaas Kuitenbrouwer - hands-on research into intersections of technology, media and culture, with artists, programmers, designers, and users, in the form of intensive workshops, at Mediamatic Foundation in Amsterdam.

media ecology -

media ecology - old powernodes plus new ones -

media ecology - old powernodes plus new ones - plus
computronium/smart matter/internet-of-things:

media ecology - old powernodes plus new ones - plus
computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second.

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing -

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff,

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people -

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence:

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans:

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life -

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life - tagclouds work like hormones -

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life - tagclouds work like hormones - on top of standardised types of metadata

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life - tagclouds work like hormones - on top of standardised types of metadata
media ecology and The Long Tail

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life - tagclouds work like hormones - on top of standardised types of metadata
media ecology and The Long Tail - uniquely identifiable online media items

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life - tagclouds work like hormones - on top of standardised types of metadata
media ecology and The Long Tail - uniquely identifiable online media items + big enough network sufficiently connected

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life - tagclouds work like hormones - on top of standardised types of metadata
media ecology and The Long Tail - uniquely identifiable online media items + big enough network sufficiently connected + users free to browse, engage and discard

media ecology - old powernodes plus new ones - plus computronium/smart matter/internet-of-things:
RESVOL = reported events per volume second. RESVOL rate is rapidly increasing - but: a lot of smart stuff only talks to some other smart stuff, not to people - to turn smart stuff into Ambient Intelligence: data plus useful metadata - to mediate between humans and non-humans: tagclouds
media ecology will include the physical - from 1stLife versus 2ndLife to 1.5Life - tagclouds work like hormones - on top of standardised types of metadata
media ecology and The Long Tail - uniquely identifiable online media items + big enough network sufficiently connected + users free to browse, engage and discard
-> media ecology & the long tail, organised with standardised metadata and personal tagclouds, will include physical reality

issues and opportunities:

issues and opportunities:

- open metadata standards & libraries
- accessible ONS providers

issues and opportunities:

- open metadata standards & libraries
- accessible ONS providers
- trust: manufactured through agency and transparency:

issues and opportunities:

- open metadata standards & libraries
- accessible ONS providers
- trust: manufactured through agency and transparency:
- transparency: reported events are events of which the record should be publicly available

issues and opportunities:

- open metadata standards & libraries
- accessible ONS providers
- trust: manufactured through agency and transparency:
- transparency: reported events are events of which the record should be publicly available
- agency: distributed over humans and non-humans, long tail and tagclouds imply agency of human users

issues and opportunities:

- open metadata standards & libraries
- accessible ONS providers
- trust: manufactured through agency and transparency:
- transparency: reported events are events of which the record should be publicly available
- agency: distributed over humans and non-humans, long tail and tagclouds imply agency of human users
- business opportunities: content aggregators of various nature: mashup providers, retailers of neatly packaged metadata aggregators and user generated tagclouds, a whole lot of consultants

issues and opportunities:

- open metadata standards & libraries
- accessible ONS providers
- trust: manufactured through agency and transparency:
- transparency: reported events are events of which the record should be publicly available
- agency: distributed over humans and non-humans, long tail and tagclouds imply agency of human users
- business opportunities: content aggregators of various nature: mashup providers, retailers of neatly packaged metadata aggregators and user generated tagclouds, a whole lot of consultants
- innovation: we're not inventing new languages, but new sentences, http still works, we are moving to the IPv6 regime, ONS is just an add-on to DNS, PML is a kind of XML