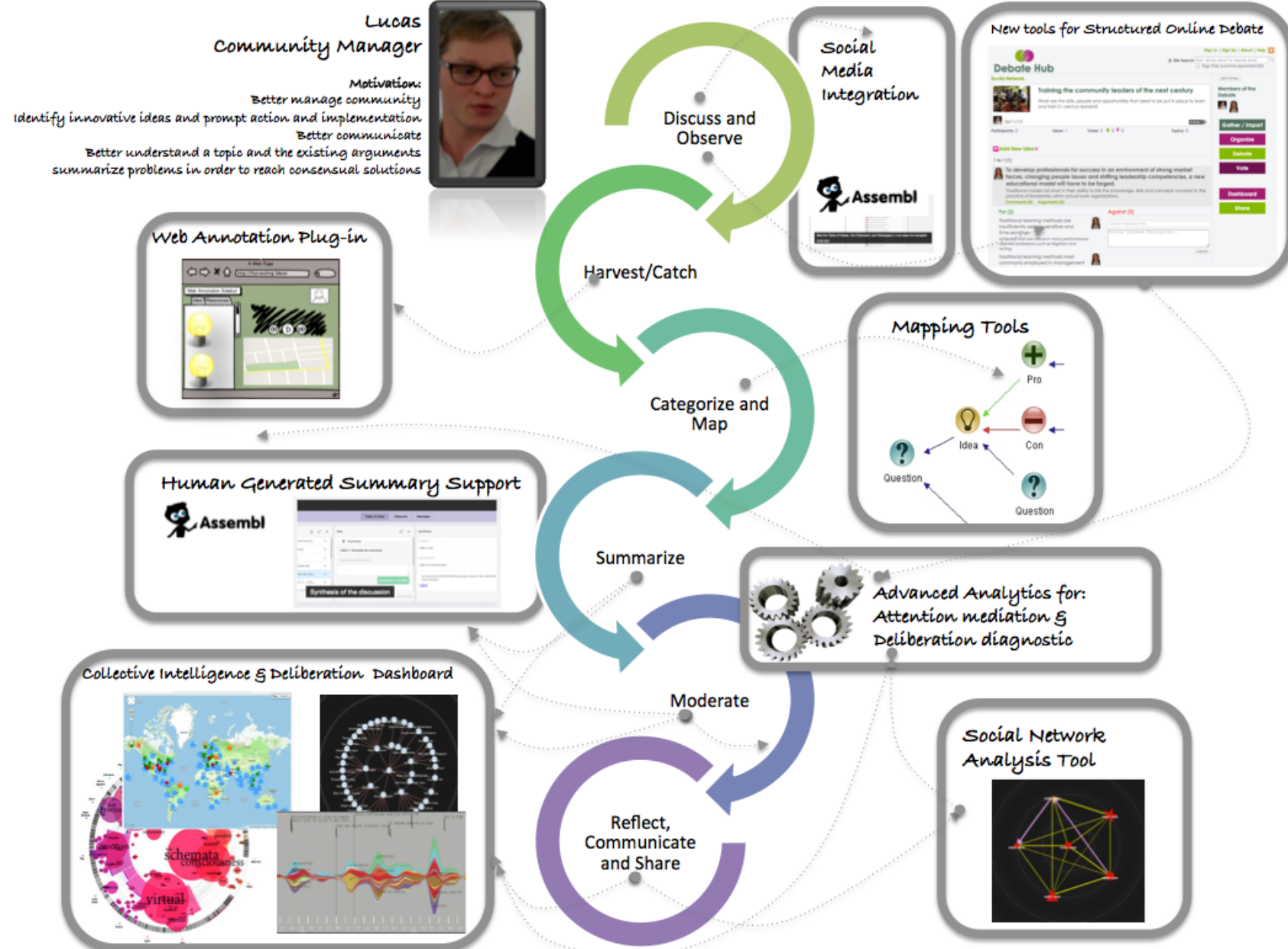




Catalyst tools and methodologies

- Overview -

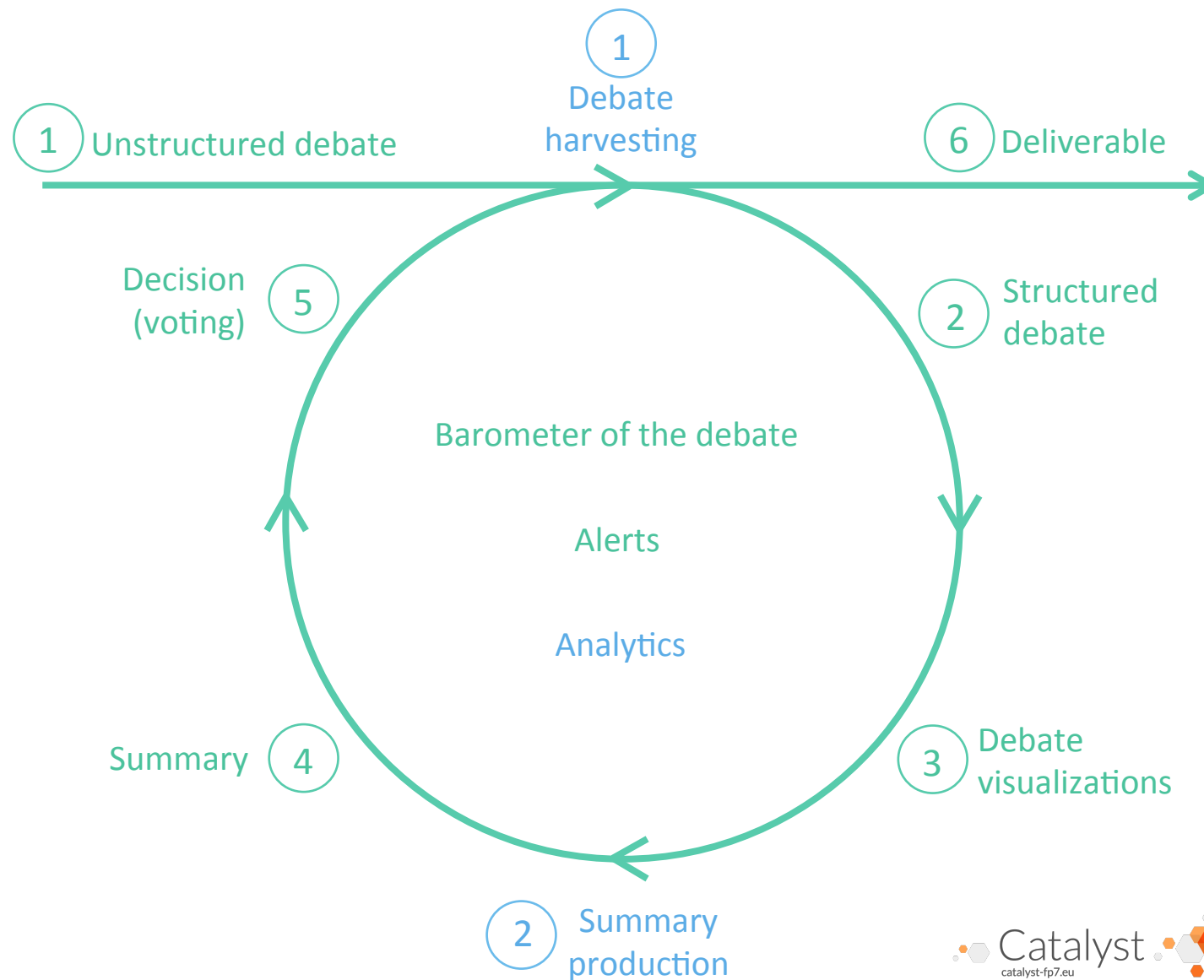
Catalyst: user story roadmap



End-user interactions

2 parallel journeys

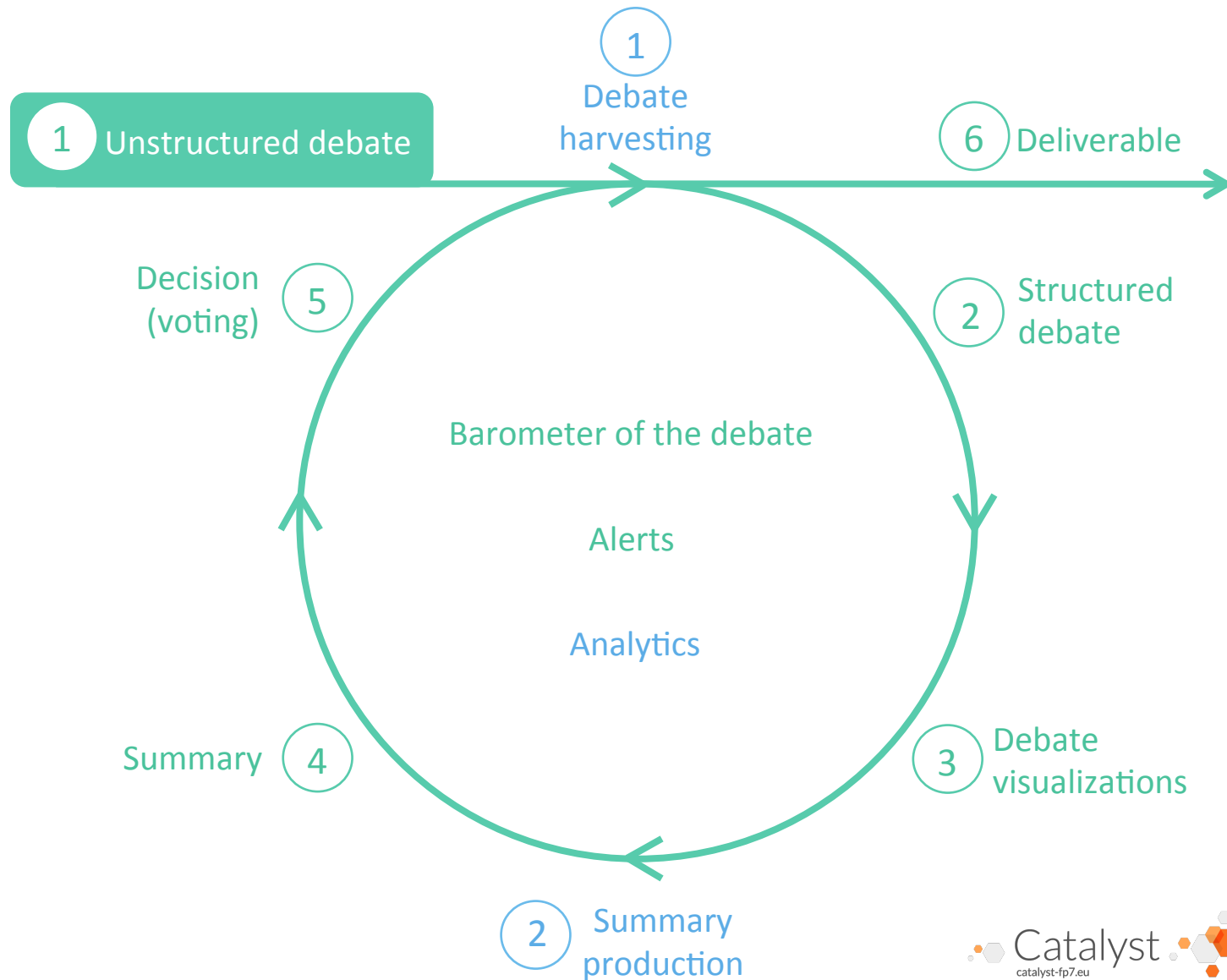
Harvester interactions





End-user interactions

Harvester interactions



Engaging discussions on Facebook (1/4)



The Verge

Facebook says it worked closely with LGBT activist groups to choose the new profile options



Facebook moves beyond male and female with custom gender options
theverge.com

Facebook today announced that users will soon have the ability to select a custom gender for their Timeline profile pages. Aside from...

Like · Comment · Share · 3 hours ago · ⓘ

567 people like this.

Top Comments ▾

179 shares



Write a comment...

Facebook post

User Story:

The end-user can post contributions directly from his/her Facebook account

Major value proposition:

- No user interface migration
- Notifications received on Facebook account (e.g. replies to the Facebook post, new idea created, etc.)

End-user flow

➤ Step 1 – Initializing the debate

Engaging discussions by email (2/4)

[Imagine IP] IP : proposition d'échange "aider efficacement" I4P x

Briand Michel Bonjour Voici une invitation à un premier échange sur "Comment la plate-forme..." 06/06/2013 ★

Moumouni COMPAORE Merci bien Michel Briand ! Intéressant comme sujet! Mais j'aimerais avant tou... 06/06/2013 ★

Mathieu Grosche Bonjour à tous, Je crois qu'il est important que les gens se rencontrent physi... 06/06/2013 ★

Maud Clerc Bonjour, Super idée que la rencontre physique merci Mathieu ! À l'instar des ... 06/06/2013 ★

Jean-Michel Cornu Bonjour, Le 6 juin 2013 18:14, Maud Clerc <maud_louvrier@yahoo.fr> a écrit : ... 07/06/2013 ★

Briand Michel Bonjour Cette idée de rencontres de personnes est effectivement une bonne idé... 07/06/2013 ★

Lilian Ricaud oui, les rencontres physiques aideraient bien. Le groupe ouishare né sur face... 07/06/2013 ★

Briand Michel Merci de ta réponse Lilian, la carto des projets n'est pas suffisante il faut... 07/06/2013 ★

Alain Duez Bonjour Mathias, Ton propos me parle Mathias, d'autant que nous sommes confro... 07/06/2013 ★

François Burra <francoisburra@imaginationforpeople.org> 07/06/2013 ★ Répondre ▾
à Imagine ▾
Bonjour et merci pour vos réponses,

Je vais essayer à mon tour d'apporter ma contribution à la question « *Comment la plate-forme Imagination for People peut-elle soutenir efficacement les porteurs de projet ?* ».

Selon moi, la plateforme peut jouer deux rôles (complémentaires et non-exclusifs) :

Le premier serait un rôle d'animateur en créant ensemble des événements : physiques (idée de Mathieu avec des événements locaux par exemple) et/ou virtuels (sprint d'entraide sur la plateforme par thématique, par ville, par pays ?). Ces événements devraient être facilement appropriables par tout le monde (idée des recettes libres) et permettraient d'apporter un soutien concret aux porteurs de projet selon leur besoin émis sur la plateforme (et aussi en direct pendant les événements en présentiel).

Viewed in the Gmail interface

Mailing list

User Story:

The end-user can send contributions by e-mail to the group participating in the debate

Major value proposition:

- End-users know how to use mailing lists
- Mailing lists are well suited for in-depth contributions

Engaging discussions on Assembl (3/4)

The screenshot shows the Assembl web interface with a dark header bar containing the logo and navigation links: 'Assembl', 'Connexion', and 'Connexion'. Below the header is a purple navigation bar with tabs: 'Démonstration' (selected), 'Table des matières', 'Presse-papier', 'Messages' (selected), and 'Synthèse'. The main content area displays a list of 91 messages. At the top of the list, there are filter options: 'Ajouter un filtre' and 'Vue en enfilade'. The messages are listed in a threaded format, showing replies to specific posts. Each message includes the author's profile picture, their name, the subject of the message, a preview of the content, and the date it was posted. The first message is from Jean-Michel Cornu, followed by Olivier Maurel, Bénigne du Parc, amara diop, RE: Démarrage de l'expédition sur l'innovation monétaire, Christophe PLACE, Aubin Marine, Sophie Huet, and finally MENANT Elisabeth. The messages are dated 06/06/2011.

End-user flow > Step 1 – Initializing the debate

Assembl Thread (I4P)

User Story:

The end-user can post contributions directly on a Web interface (Assembl Web site)

Major value proposition:

- Multiple views are accessible: threaded, chronological, activity feeds
- End-users have access to the history of all contributions

Engaging discussions on Assembl (4/4)

Assembl

Rendre Assembl utilisable en entreprise

Tables des idées Idée Presse-papier Messages Synthèse

François Burra Fr

Table des idées (196) Options + Nouvelle idée

Voir les synthèses Voir les messages qui n'ont pas encore été classés

Titre d'une idée plus ou moins longue Titre d'une idée plus ou moins longue Modèle d'affaires d'Assembl Titre d'une idée plus ou moins longue Titre d'une idée plus ou moins longue

Idée Options

Modèle d'affaires d'Assembl

Expression dans la prochaine synthèse
Nous avons pu obtenir un brainstorming autour de l'ensemble des modèles d'affaires qui assurerait la pérennité d'Assembl.

Définition de l'idée
Brainstorming autour de l'ensemble des modèles d'affaires qui assurerait la pérennité d'Assembl. Avant le débat, nous avions déjà identifié les possibilités suivantes : freemium, consulting classique, modèle hybride, vente de license.

Sous-idées Voir moins

Freemium
Consulting classique
Modèle hybride
Vente de licence
Licence libre
Proposer une nouvelle sous-idée

En manque d'inspiration ? Découvrez notre module de créativité
Voir les sessions de créativité passées :
- 26 mars 2014 : Quels devraient être nos prochains développements internationaux ? Revoir la session

9 personnes échangent sur cette idée
Réagissez sur cette idée

Idée attrapée dans 3 extraits Voir moins

Messages (287) Options Recherche

Messages en fil d'activité Voir un aperçu du message Ajouter un autre filtre

Filtre(s) actif(s) : 13 messages affichés (dont 4 non lus) Voir tous (287)

Modèle d'affaires d'Assembl

Synthèse Non lus

Benoit Grégoire Le bon, la brute et le truand 01/05/2014
Brainstorming autour de l'ensemble des modèles d'affaires qui assurerait la pérennité d'Assembl. Avant le débat, nous avions déjà identifié quelques possibilités plutôt cool.
Voir plus

Frank Escoubès Ceci est une nouvelle idée qui est tellement géniale qu'elle prend 2 lignes 01/05/2014
Brainstorming autour de l'ensemble des modèles d'affaires qui assurerait la pérennité d'Assembl. Avant le débat, nous avions déjà identifié quelques possibilités plutôt cool.
Voir plus

Jean-Michel Cornu Le bon, la brute et le truand 01/05/2014
Brainstorming autour de l'ensemble des modèles d'affaires qui assurerait la pérennité d'Assembl. Avant le débat, nous avions déjà identifié quelques possibilités plutôt cool.
Voir plus

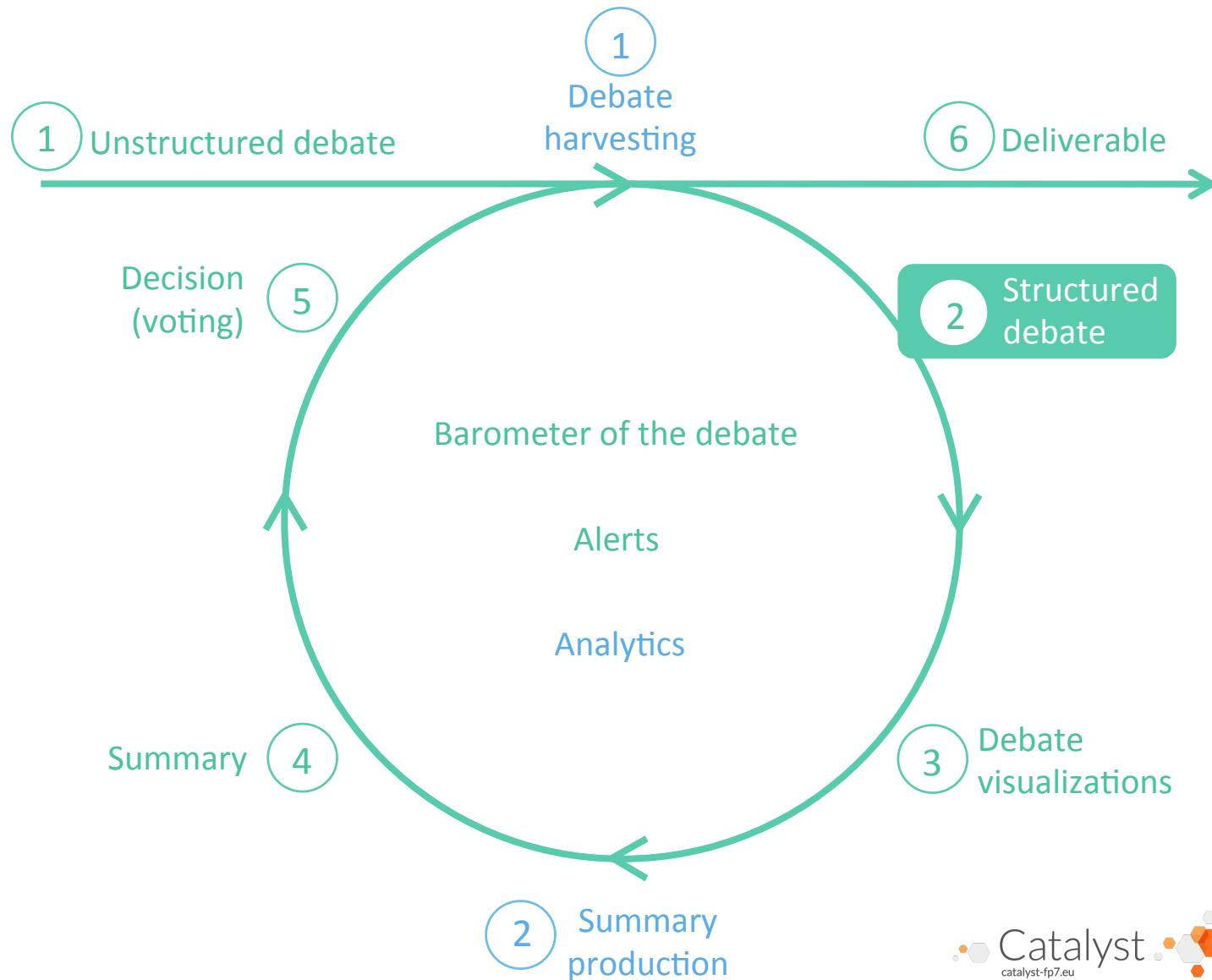
Laura Gillies Quelle superbe idée pour ce débat 01/05/2014
Brainstorming autour de l'ensemble des modèles d'affaires qui assurerait la pérennité d'Assembl. Avant le débat, nous avions déjà identifié quelques possibilités plutôt cool.
Voir plus

François Brorra Une aventure humaine 01/05/2014
Brainstorming autour de l'ensemble des modèles d'affaires qui assurerait la pérennité d'Assembl. Avant le débat, nous avions déjà identifié quelques possibilités plutôt cool.
Voir plus



End-user interactions

Harvester interactions



Moving to a structured debate (1/2)

The screenshot shows a web application for 'Debate Hub' on the 'Euclid Network'. The main page displays a single idea titled 'Training the community leaders of the next century'. This idea was posted by Anna De Liddo on 26/11/13, has 3 participants, 1 idea, 5 votes (5 up, 0 down), and 0 topics. Below the main idea, there are two arguments: 'For' (2) and 'Against' (1). The 'For' argument discusses the need for a new educational model due to market forces and shifting leadership competencies. The 'Against' argument argues that such a model would slow down development. On the right side of the page, there is a sidebar with navigation links: 'Join Group', 'Members of the Debate' (listing three users), and a vertical stack of buttons labeled 'Gather / Import', 'Organize', 'Debate', 'Vote', 'Dashboard', and 'Share'.

End-user flow > Step 2 – Structured debate

Debate Hub (OU)

User Story:

The end-user can start an idea and gather Pro and Con arguments

Major value proposition:

- The idea page summarizes all arguments and counter-arguments
- It represents the baseline for subsequent voting

Moving to a structured debate (2/2)

The screenshot shows the Assembl platform interface. The top navigation bar includes 'Assembl', 'Connexion', and tabs for 'Table des matières', 'Presse-papier', and 'Messages'. A 'Synthèse' panel is open on the right, showing a tree structure of ideas under 'Rôles des monnaies' (1) and a detailed view of 'Role 1 Récompense' (31/33). The left panel displays a 'Table des matières' with 18 items, including 'Fonctions clés' (1), 'Historique des monnaies' (1), and 'Monnaies les plus innovantes' (0). The bottom of the interface features buttons for 'Ajouter une Idée', 'Supprimer tous les extraits', and 'Supprimer l'idée'.

Assembl – Table of Ideas + Idea panel

End-user flow

> Step 2 – Structured debate

Table of Ideas + Idea panel on Assembl (I4P)

User Story:

The end-user can visualize a structured representation of all ideas and sub-ideas discussed in the debate (left panel). It provides a complete overview of the debate.

Major value proposition:

- Each idea and sub-idea can be navigated by the end-user by clicking at the desired level in the tree structure (left panel)
- Each idea or sub-idea is described in the idea panel (right panel), integrating all the extracted segments from raw discussions (post-it in yellow) that prompted the creation of the idea

Enhancing creativity (1/2)

Use the search bar down here to find videos which would inspire you about the idea "Le marché des logiciels d'intelligence collective". In the "Rendre assembl utilisable en entreprise" discussion. For example, you can use some of these keywords taken from the discussion:

Le des natural china?
x logiciels x marché x collective x d'intelligence Rechercher

Bureau Virtuel de la DGAC
by KleeGroup · 2009-12-03
La DGAC généralise dans tous ses services (12.000 agents) le déploiement d'un bureau virtuel qui constitue la pierre angulaire de la modernisation du système ...

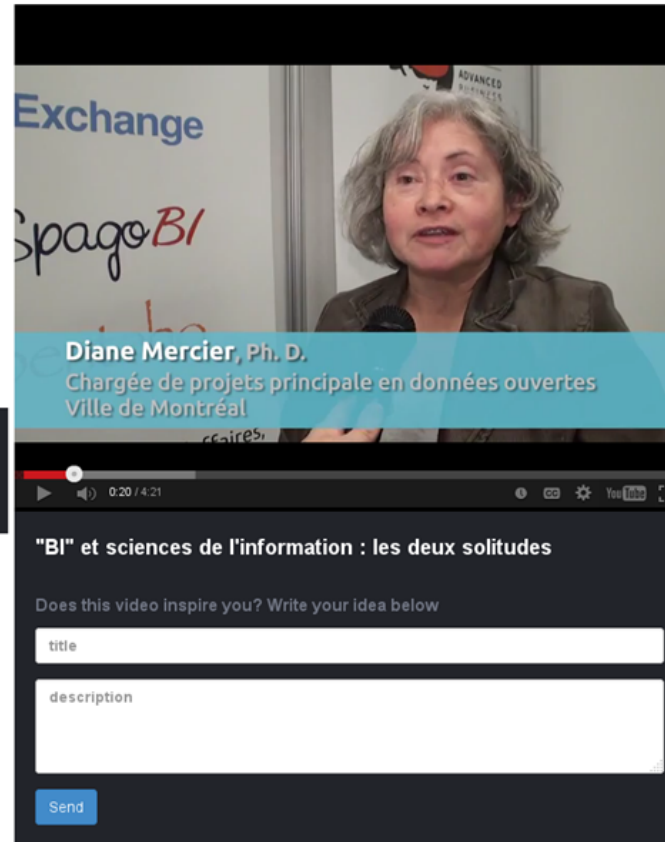
Agence Leprivé - Intelligence Economique - Arnaud PELLETIER
by AgenceLeprivé · 2010-01-05
Lagence LEPRIVE peut vous apporter conseils en maîtrise de l'information stratégique de votre entreprise : L'information est devenue stratégique pour devancer ...

"BI" et sciences de l'information : les deux solitudes
by savoirfairelinux · 2013-11-11
Vidéo 1 de 2. En novembre 2012, lors du Salon BI de Montréal, nous rencontrons Diane Mercier, chargée de projet principale en données ouvertes à la Ville de ...

Colloquium - Collaboration et intelligence d'affaires
by ParadoxInC · 2011-04-19
Colloquium crée des connexions et partage des expertises afin d'augmenter les connaissances des gestionnaires, professionnels et entrepreneurs de Québec.

ASE - Intelligence statégique
by byASEchannel · 2012-05-03
L'Intelligence Stratégique est un outil managérial que le chef d'entreprise intègre dans sa gestion pour optimiser sa rentabilité. L'ASE a mis en place un di...

L'intelligence d'affaires en mode ouvert au Québec ? YES WE CAN !
by savoirfairelinux · 2013-05-02
À la mi-mars 2013, Philippe Nieuwbourg, journaliste spécialisé et animateur du site www.decideo.ca, est venu chez Savoir-faire Linux pour assister à une conférence ...



Assembl – Youtube creativity widget

Video-based Creativity widget (I4P)

User Story:

- The backend provides associated concepts on Wikipedia and word co-occurrences based on the debate.
- The user finds inspirational videos, and then shares the insight it gave him.

Enhancing creativity (2/2)

Quels sont les prochains marchés internationaux que nous devrions viser ?

This question is relative to the idea "Le marché des logiciels d'intelligence collective". Please try to answer the question, by using the cards below to find inspiration.

Shift the current reference point.

People don't judge losses and gains absolutely – rather, they perceive losses and gains relative to a reference point. By shifting a person's reference point, a loss or gain can be more or less influential. People's reference points change over time, and their perceptions of past reference points are often influenced by their current state. Future reference points are difficult to accurately predict.

What is the current reference point that losses and gains are being relatively compared to ?

Draw a new card



Submit your Idea to answer the question above :

title

description

Send

i No Ideas have been posted to the creativity session. Your idea will be the first!

Assembl – Creativity cards

End-user flow

Step 2 – Structured debate

Creativity card-based widget (I4P)

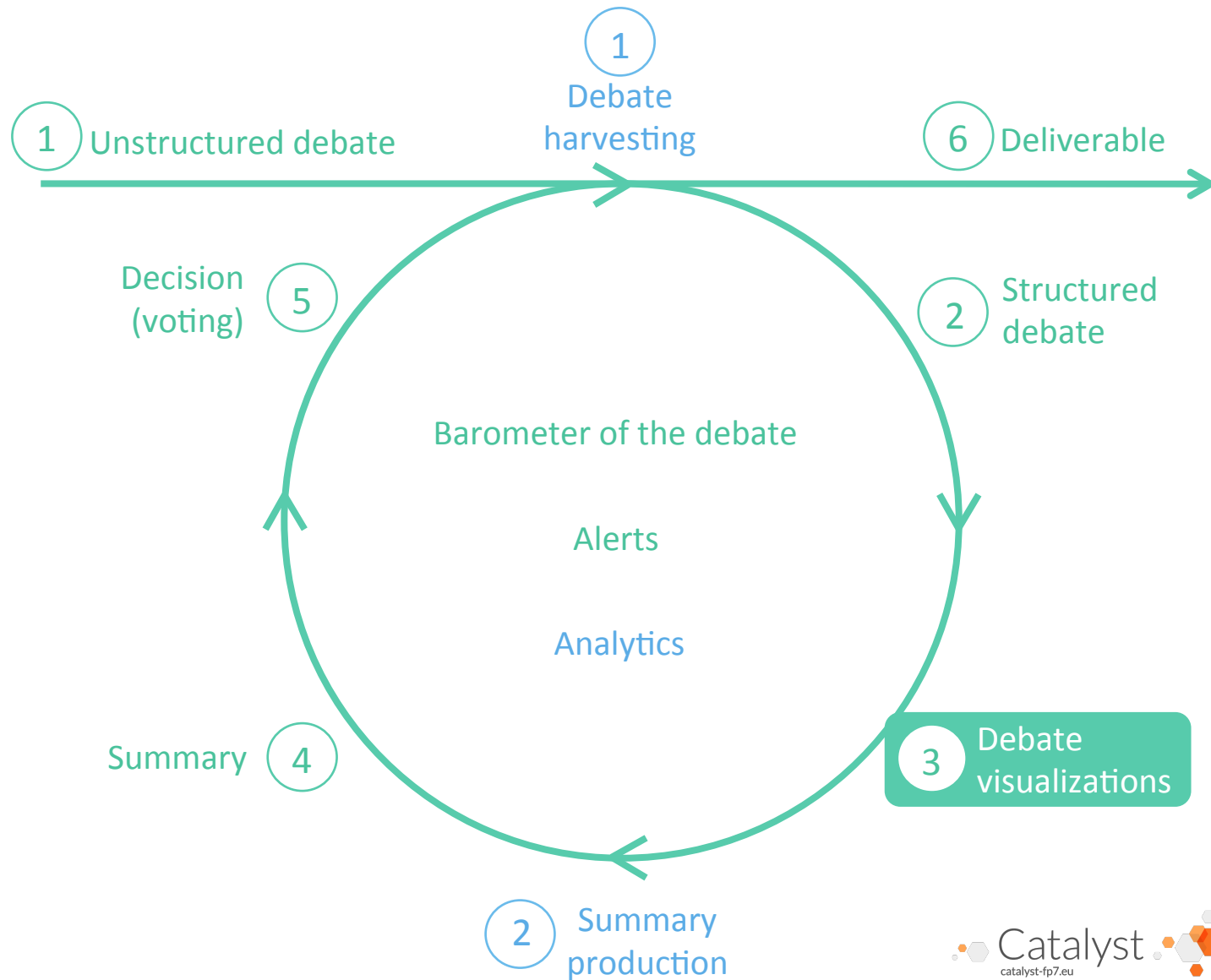
User Story:

- The end-user picks a card designed to stimulate creativity.
- Multiple decks of cards are provided and the community manager can create and edit his/her own set of cards adapted to the specificities of the debate.
- The slot machine style makes it possible to scan different cards.

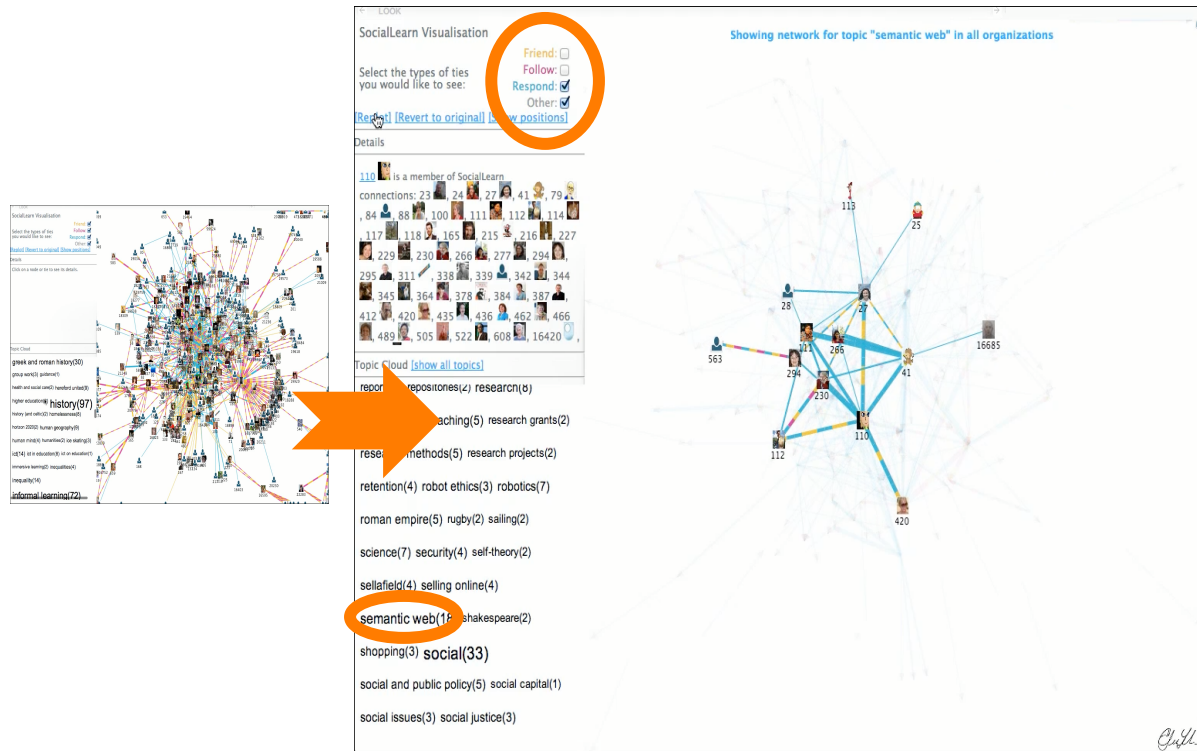


End-user interactions

Harvester interactions



Mapping the debate (1/3)



Contributor-centric
visualization (OU)

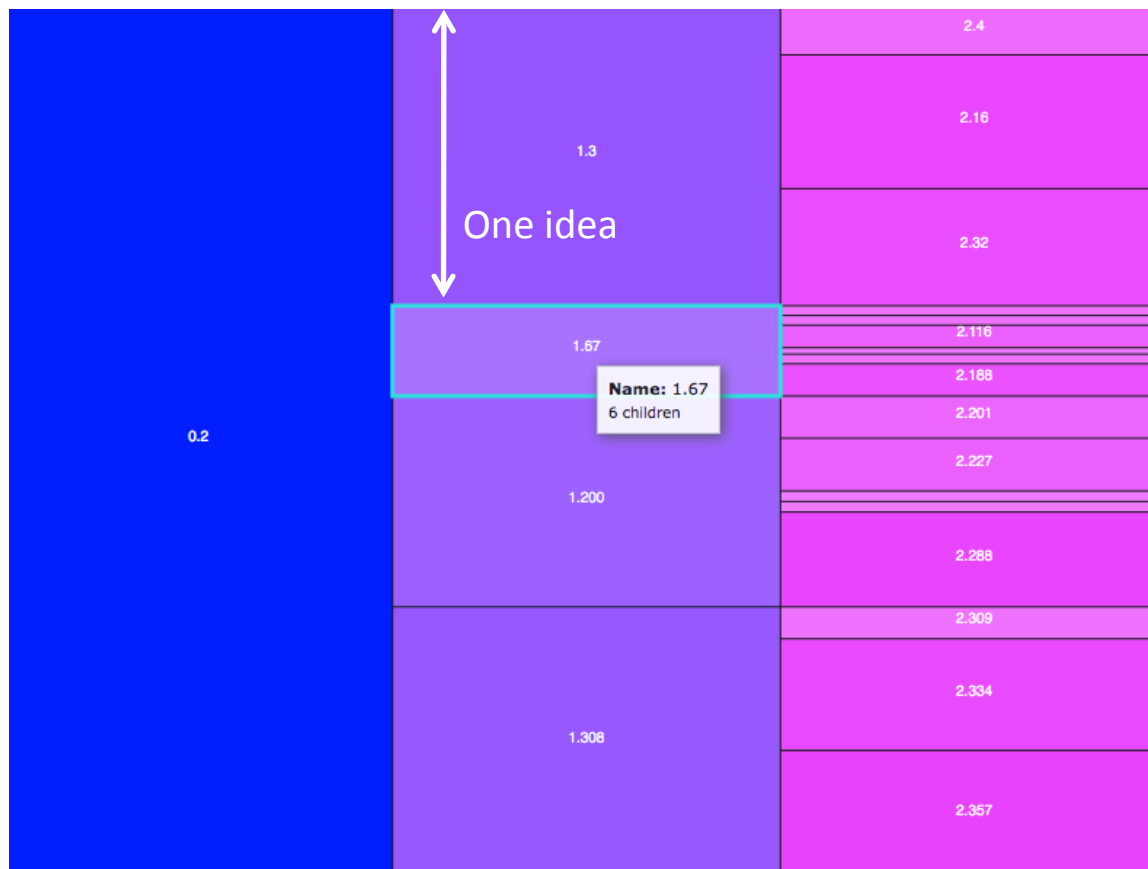
User Story:

The end-user can see who are the supporters and critics of all ideas.

Major value proposition:

- Each idea can be contextualized through the social graph of the people discussing it
- The color and width of the links between people may symbolize the type of relationships (supported by or challenged by) and intensity of exchanges (number of interactions between 2 people)

Mapping the debate (2/3)



Tree Map visualization

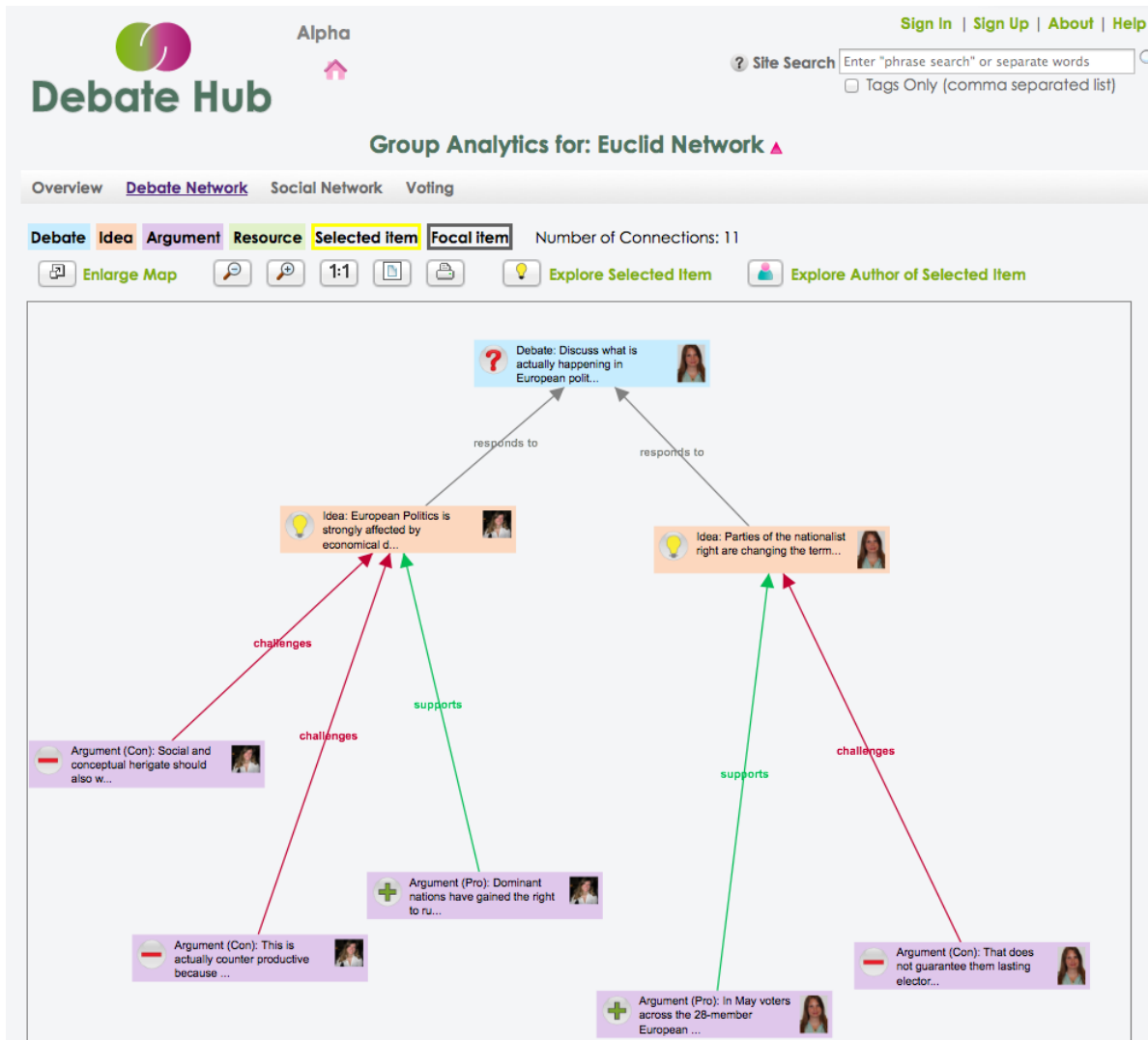
User Story:

The end-user can see a comprehensive overview of activity in ideas and sub-ideas in the debate

Major value proposition:

- The end-user can visualize the level of the activity from the size of the boxes representing ideas
- Underlying conversations (threads from the unstructured debate) may be attached to 2 or more ideas or sub-ideas

Mapping the debate (3/3)



End-user flow



Step 3 – Debate visualizations

Argument Map (OU)

User Story:

The end-user can see the logical links between different elements of the debate (issues, ideas, arguments)

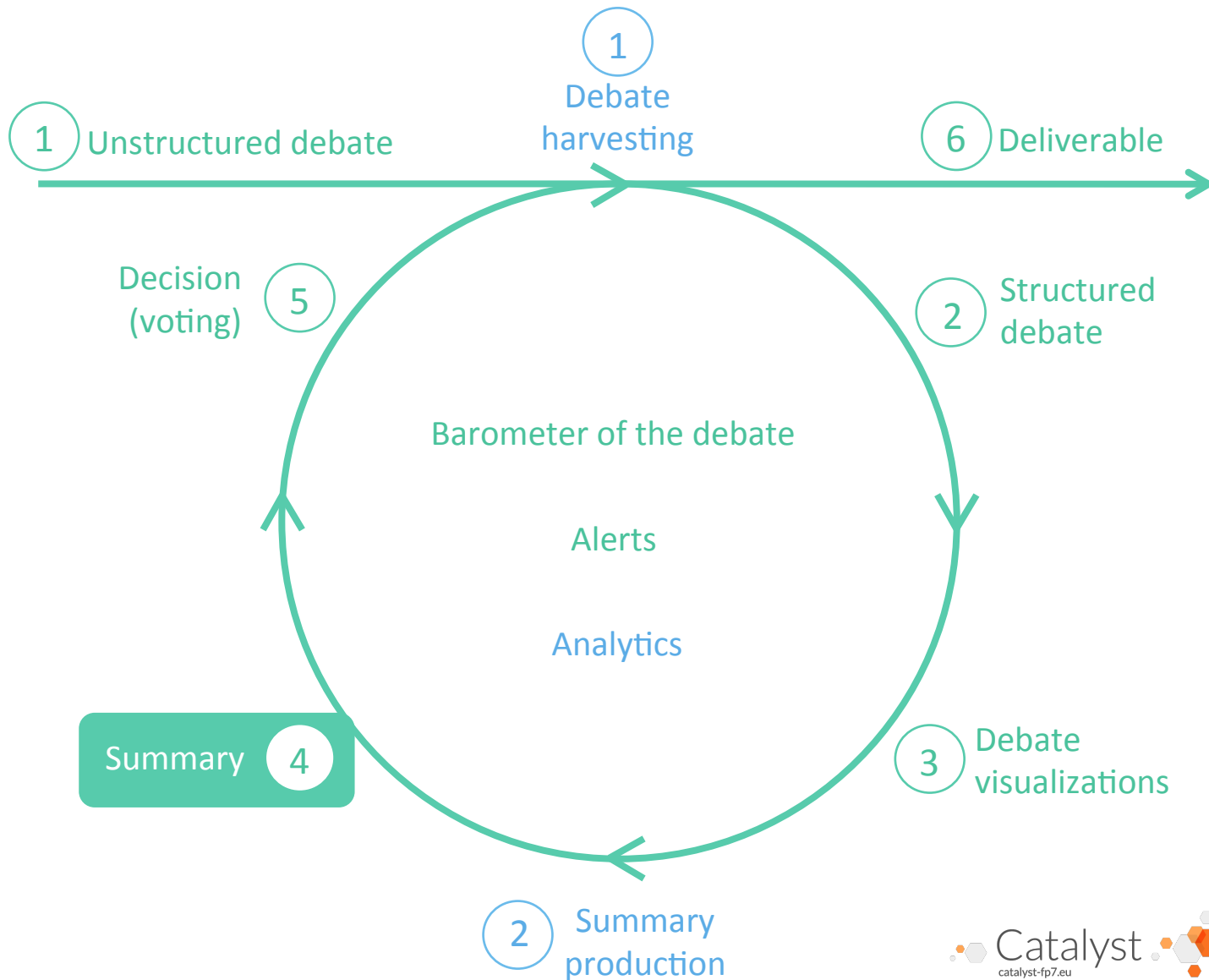
Major value proposition:

- Clear argument mapping shows how an idea is supported, explained, challenged, etc.
- Edges can be colored in order to facilitate the participant's understanding of the map
- Structure is provided to the discussions



End-user interactions

Harvester interactions



Summarizing the debate

The screenshot shows the Assembl platform interface. At the top, there's a navigation bar with 'Français Burra' and a profile icon. Below the navigation bar, there are tabs: 'Table of Ideas', 'Clipboard', 'Messages', and 'Synthesis'. The 'Synthesis' tab is active. The main content area is titled 'Synthesis' and has a 'Subject' section with the text 'Synthèse de la partie 1 sur les monnaies'. It includes an 'Introduction' section with a detailed paragraph about the analysis of coin roles. Below this, there are several posts from different users:

- A post by Olivier Maurel (react) about the reward function.
- A post by Jean-Michel Cornu, Olivier Maurel (react) about investment as a use of alternative currency.
- A post by Thierry Groussin, Bénigne du Parc (react) about the reserve coin role.
- A post by Bénigne du Parc (react) explaining the history of money.
- A summary at the bottom stating that contrary to popular belief, Lorem Ipsum is not simply random text but has roots in classical Latin literature.

At the bottom right of the main content area is a 'Publish' button.

End-user flow



Step 4 – Summary

Periodical Summary on Assembl (I4P)

User Story:

The end-user can have access to a periodic (weekly) synthesis of the evolution of the debate

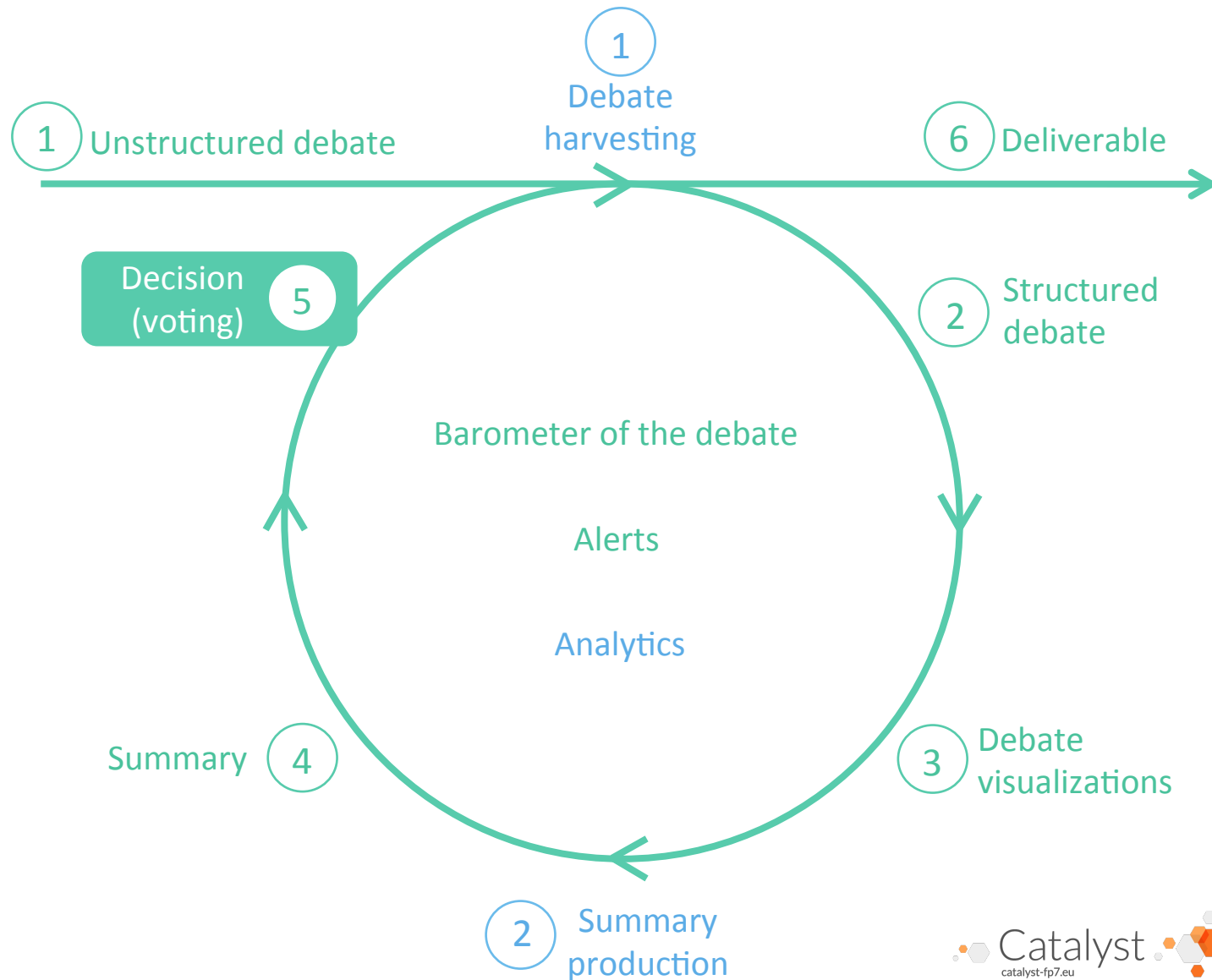
Major value proposition:

- Complete overview of the table of ideas since inception of the debate
- Summary of what happened in the last iteration (week) of the debate
- Indications of where the debate could or should be heading during the next iteration of the debate



End-user interactions

Harvester interactions



Enabling structured voting (1/2)

The screenshot shows a web application interface for 'Debate Hub'. At the top, there's a navigation bar with links for 'Anna De Liddo', 'Edit Profile', 'Sign Out', 'About', 'Help', and 'Admin'. Below the navigation is a search bar labeled 'Site Search' with a placeholder 'Enter "phrase search" or separate words' and a 'Tags Only (comma separated list)' checkbox. On the left, there's a sidebar for the group 'Woodcocks' featuring a logo, the name 'First Family Debate', a brief description 'This is the first place we should discuss stuff', and a timestamp '27/11/13'. It also displays statistics: 'Participants: 3', 'Ideas: 6', 'Votes: 11 (8 up, 3 down)', and 'Topics: 0'. A 'Follow' button is present. On the right, there's a sidebar with buttons for 'Join Group', 'Members of the Debate' (listing three users), and 'Gather / Import', 'Organize', 'Debate', 'Vote', 'Dashboard', and 'Share'. The main content area shows a list of ideas. The first idea is 'Testing Again' by 'Testing Again' (dfdfg) with 0 upvotes and 0 downvotes. It has 0 comments and 2 arguments. Below it is 'Testing Direction 2' by 'Testing Direction 2' (sdfsdfs) with 0 upvotes and 1 downvote, 1 comment, and 2 arguments. The third idea is 'Such a Fab Idea again some more and again 44' by 'Such a Fab Idea again' (How do I keep coming up with them really I don't know. But I should really. 44) with 1 upvote and 0 downvotes, 1 comment, and 4 arguments. The fourth idea is 'Such a Fab Idea again' by 'Such a Fab Idea again' (How do I keep coming up with them really I don't know.) with 0 upvotes and 2 downvotes, 0 comments, and 0 arguments. The fifth idea is 'Another Great Idea.' by 'Another Great Idea.' with 0 upvotes and 0 downvotes, 0 comments, and 0 arguments.

End-user flow > Step 5 – Decision (voting)

Online voting (OU)

User Story:

The end-user can upvote or downvote an idea or an argument

Major value proposition:

- Voting implies to express supporting arguments in order to rationalize collective decision
- Additional features will allow to go beyond the “for and against” voting system (use of Likert scale or preferential ballot)

Enabling structured voting (2/2)

Vote

You will be voting as "Quentin Grimaud".

Description	Risque (%)	Rentabilite (%)	Difficulte de mise en oeuvre (note)
Installer des panneaux solaires sur le toit du batiment	<p>Beaucoup de risque</p> <p>100 90 80 70 60 50 40 30 20 10 0</p> <p>Pas de risque</p> <p>Risque (%)</p>	<p>Tres rentable</p> <p>20 18 16 14 12 10 8 6 4 2 0</p> <p>Pas rentable</p> <p>Rentabilite (%)</p>	<p>Tres difficile</p> <p>100 90 80 70 60 50 40 30 20 10 0</p> <p>Tres facile</p> <p>Difficulte de mise en oeuvre (note)</p>

Multi-criteria voting (I4P)

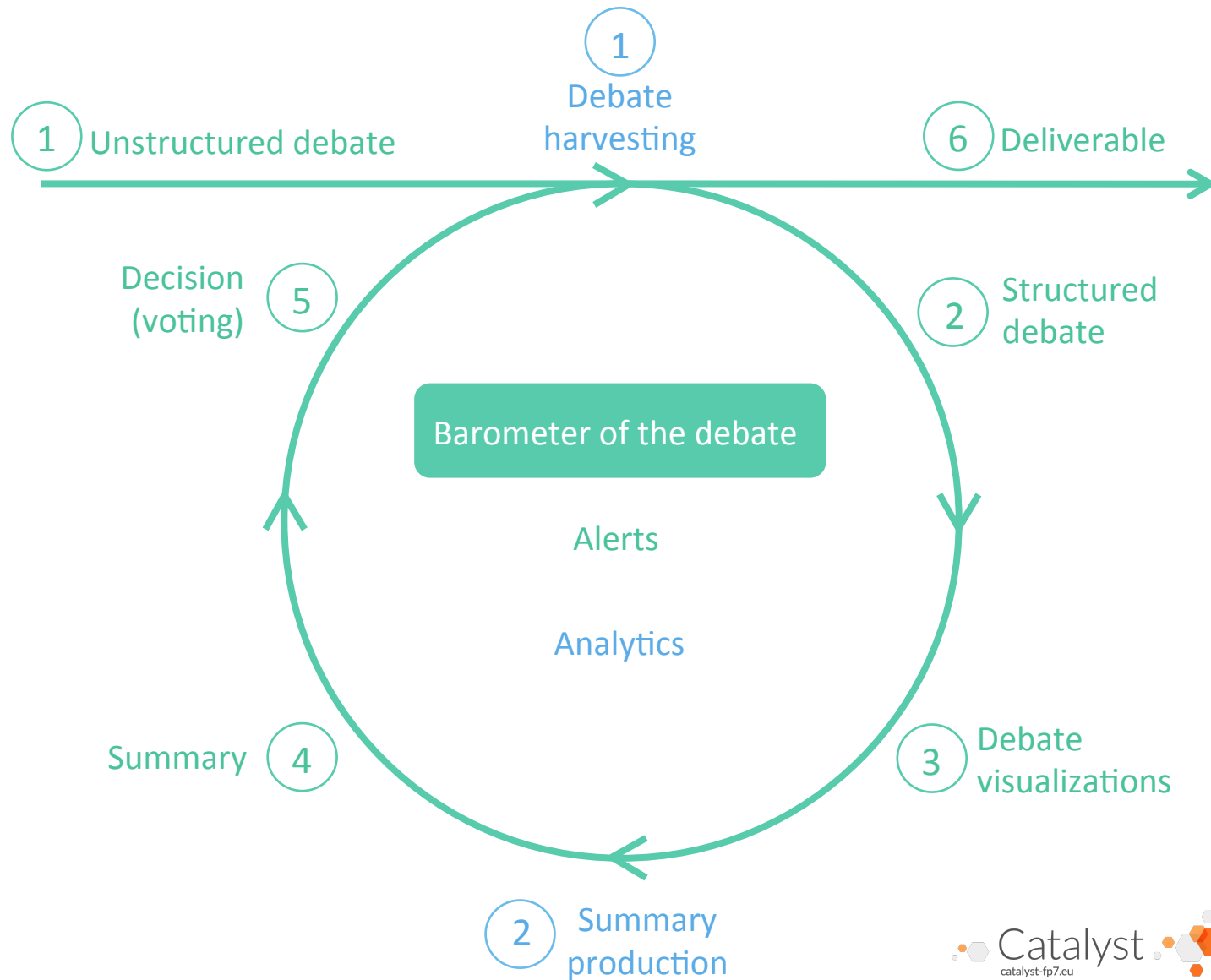
User Story:

- The end-user can use multiple scales to vote on independent criteria helping to assess the attractiveness of an idea.
- The end-user can also vote on 2 axes in one single click through a visual combination of 2 scales (XY representation)

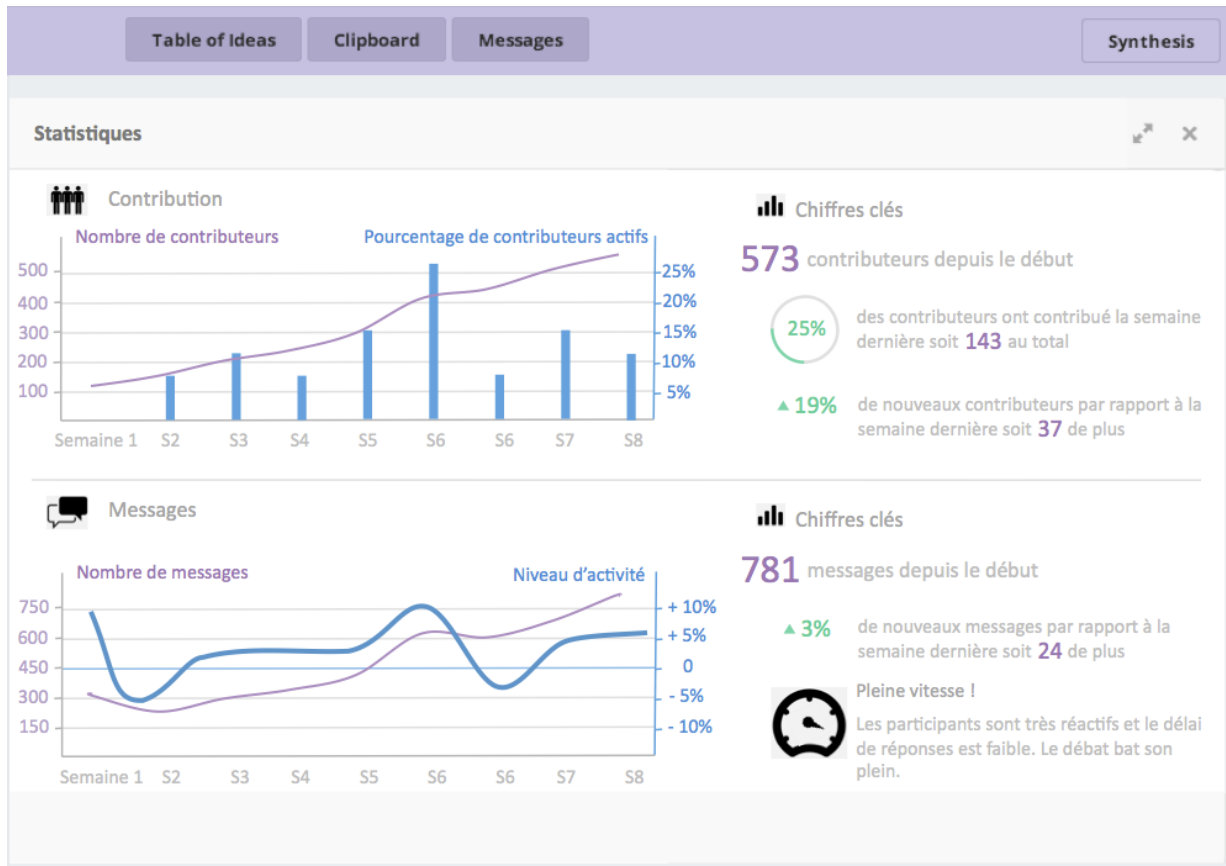


End-user interactions

Harvester interactions



Understanding the state of the debate



User Story:

The end-user is provided a selection of key analytics summarizing the state of the debate (activity, “climate” of the debate, etc.).

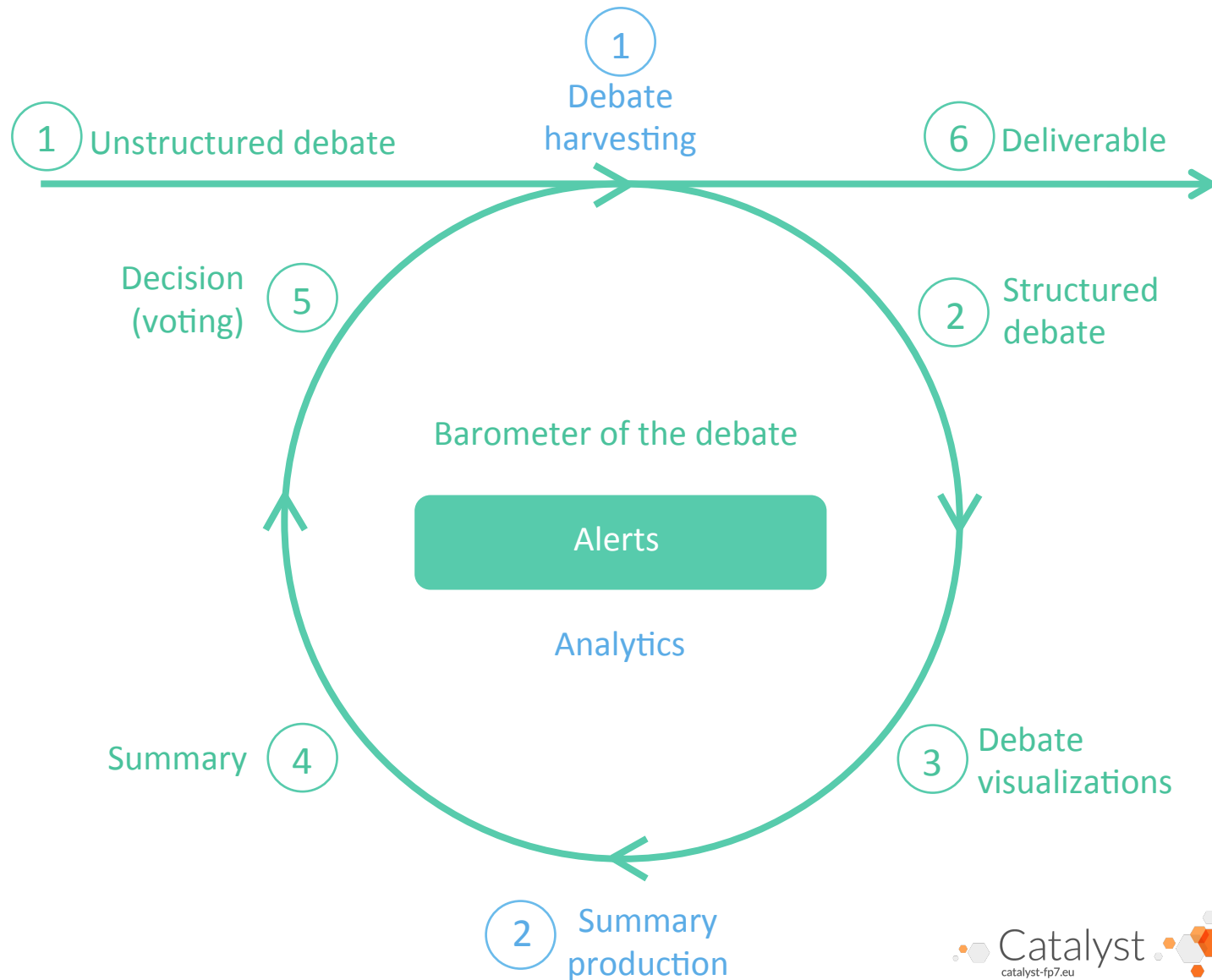
Major value proposition:

- Engaging analytics in order to enhance users’ experience and participation



End-user interactions

Harvester interactions



Developing personalized notifications

Retour Supprimer le libellé Spam Supprimer Déplacer vers Libellés Plus < > 1 sur 5 437

Negative trend on option "Attempt to expand into the US market" 14P x

notifications@assembl.net via imaginationforpeople.org à francoisburra 17:11 (Il y a 9 minutes) Répondre

The option "Attempt to expand into the US market" you voted for on issue "We need to find a new path for growth" ([See in context](#)) saw significant changes:

This option no longer has the most votes:
It is now in third place. ([Change my vote](#), [Add new supporting argument](#))

Two new counter-arguments have been added:
1) If we offer pricing similar to our competitors, Duty at the border is higher than our net margin. ([See in context](#), [Respond](#))
2) There is no major independent distributor network in our industry in the US ([See in context](#), [Respond](#))

One new favorable argument has been added:
1) Our new factory should reduce the unit cost by nearly 40%, making us competitive. ([See in context](#), [Respond](#))

You are receiving this message because you voted for option "Attempt to expand into the US market" on http://catalyst.my_organization.org.
[Stop receiving notifications for "Attempt to expand into the US market".](#)
[Edit my notification preferences.](#)

Personal alerts (UZ)

User Story:

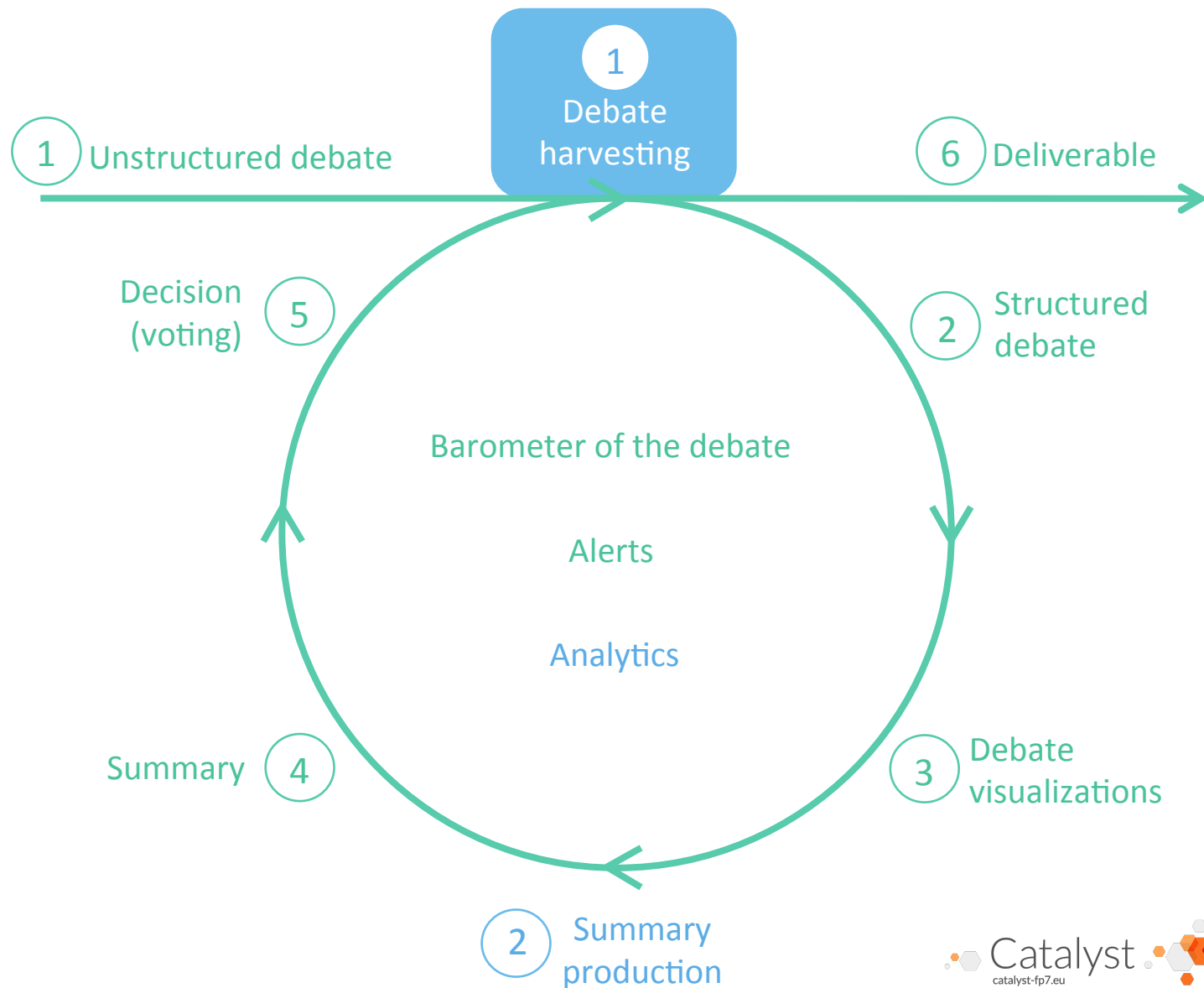
The end-user receives personal notifications focusing his/her attention on specific calls to action

Major value proposition:

- Personalized messages instead of mass e-mail campaigns
- Attention-mediation tool based on specific metrics measuring the personal patterns of debate participation

End-user interactions

Harvester interactions



Internal content harvesting (1/2)

The screenshot shows the Assembl harvesting interface (I4P). The top navigation bar includes 'François Burra' and tabs for 'Table of Ideas', 'Clipboard', 'Messages', and 'Synthesis'. The 'Clipboard' tab is active, showing a list of captured messages from a debate. One message from Jean-Michel Cornu is selected, displaying its content and author information. A modal window is open over the message, titled 'Send to clipboard', containing a summary of the message's content and a 'Send to clipboard' button.

Harvester flow > Step 1 – Debate harvesting

Assembl harvesting interface (I4P)

User Story:

The harvester can select, extract and export key contents from raw messages exchanged between debate participants

Major value proposition:

- Rapid extraction of key segments from unstructured threads
- Ordering of extracted segments in a clipboard panel (left panel) in order to gradually build the table of ideas

External content harvesting (2/2)



WIKIPEDIA
The Free Encyclopedia

Article Talk

Alternative currency

From Wikipedia, the free encyclopedia
(Redirected from Alternative currencies)

See also: [complementary currency](#)

An **alternative currency** ([private currency](#)) is any currency used as an alternative to the dominant national or multinational currency systems (usually referred to as [national](#) or [flat money](#)). They are created by an individual, corporation, or organization, they can be created by national, state, or local governments, or they can arise naturally as people begin to use a certain commodity as a currency. Mutual credit is a form of alternative currency, and thus any form of lending that does not go through the banking system can be considered a form of alternative currency.

When used in combination with or when designed to work in combination with national or multinational fiat currencies they can be referred to as [complementary currency](#). Most complementary currencies are also [local currencies](#) and are limited to a certain region.

Barter are another type of alternative currency. These are actually exchange systems, which only trade items, thus without the use of any currency whatsoever. Finally, [LETS](#) is a special form of barter which trades points for items. One point stands for one man-hour of work. Often there are issues related to paying tax. Some alternative currencies are considered tax-exempt, but most of them are fully taxed as if they were national currency, with the caveat that the tax must be paid in the national currency. The legality and tax-status of alternative currencies varies widely from country to country; some systems in use in some countries would be illegal in others.

Contents [hide]

- 1 List of alternative currencies
- 2 Advantages
- 3 Disadvantages
- 4 See also
- 5 Notes
- 6 References
- 7 Further reading
- 8 External links

List of alternative currencies [edit]

- American Open Currency Standard (AOCS)
- Barter clubs or corporate barter organizations are an example of alternative currency systems.
- BerkShares
- Bitcoin and other similar cryptocurrencies
- Bristol Pound
- Brownie points
- Calgary Dollars
- Chased Dollars
- Community Exchange System (CES) global exchange network
- Detroit Community Scrip
- Digital gold currency
- Elci at Findhorn Ecovillage
- Fair4All. Developed in The Netherlands.
- Favabank, UK Favour exchange, based on [mutual credit](#).
- Fourth Corner Exchange
- Ithaca Hours, Ithaca, NY
- Kelantanese dinar (gold) and dirham (silver) in Malaysia
- Local Exchange Trading Systems (LETS), an example of [mutual credit](#), is a type of local currency used in a number of small communities worldwide.
- Stroud Pound
- Time Dollar is a state-sponsored alternative currency in the U.S., designed to encourage the independence and productivity of welfare recipients.

Create account Log in

Read Edit View history Search

Extract from Wikipedia's definition of alternative currency.

Cancel Save

External harvesting through open annotation (OU/I4P)

User Story:

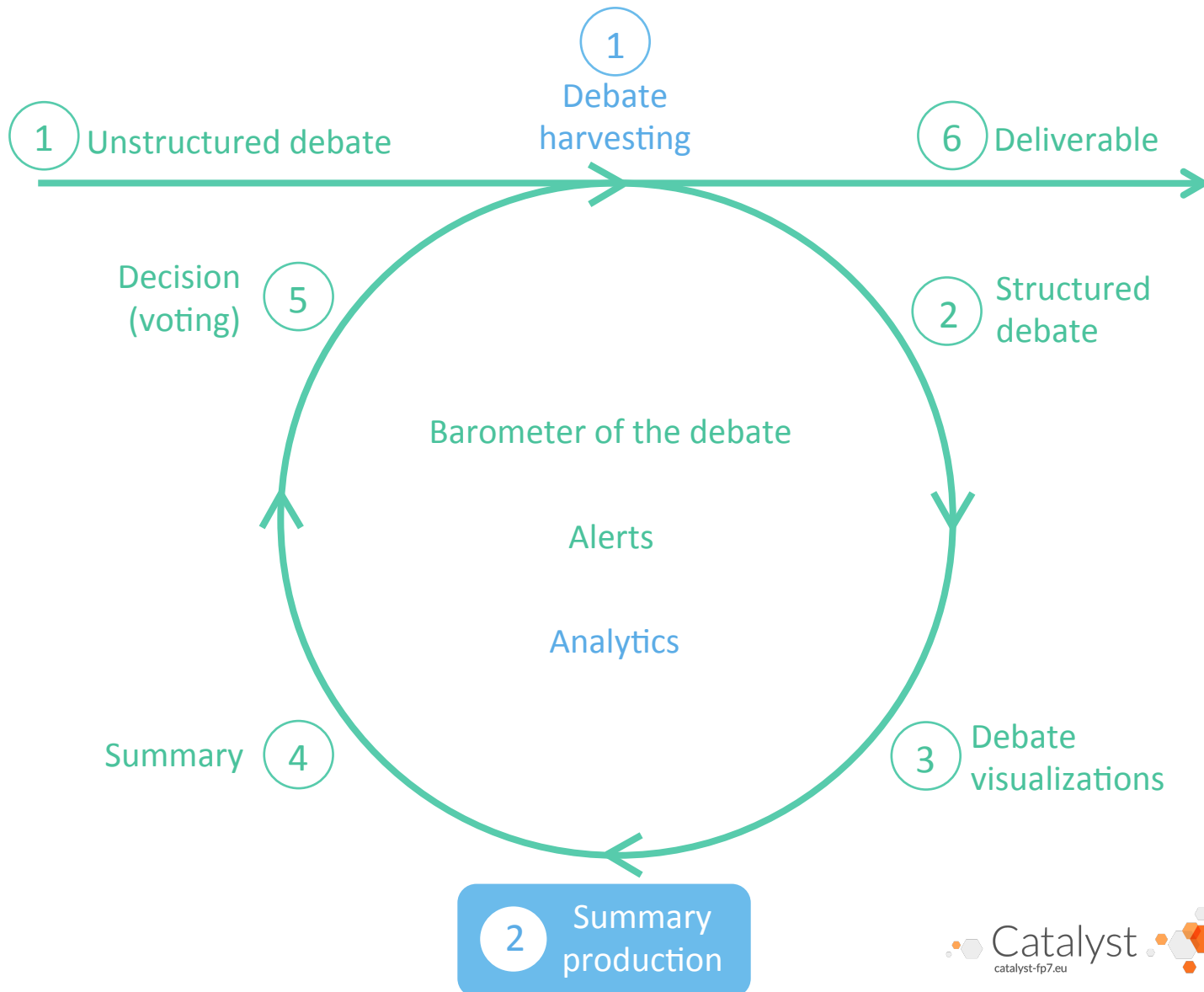
The harvester can select, extract and export key contents directly from the Web

Major value proposition:

- Corresponds to the harvesting of content outside of the debate
- To be used as a complementary tool to the internal harvesting (within the debate) for selecting supporting content from the Web

End-user interactions

Harvester interactions



Rapid design of summaries

The screenshot shows the Assembl platform interface. On the left, there is a sidebar titled "Table des matières (18)" containing a list of ideas with checkboxes and counts. A blue oval highlights the first few items: "Rôles des monnaies (1)" (35/39), "Role 1 Récompense (2)" (31/33), "Role 2 investissement (3)" (1/2), "Role 3 réserve (2)" (9/12), and "Role 4 (0)" (0). Below these, other ideas listed include "Fonctions clés (1)" (16/17), "Fonction clé 1 (1)" (15/16), "Fonction clé 2 (0)" (0), "Fonction clé 3 (0)" (0), "Historique des monnaies (1)" (1/2), "Génèse d'" (1/2), "Évolution des monnaies (0)" (0), "Origine (1)" (1/2), and "Monnaies les plus innovantes (0)" (1). A yellow callout box labeled "Nombre d'extraits attrapés exprimant cette idée" points to the count next to "Génèse d'". At the bottom of the sidebar, there is a button "Ajouter une idée". On the right, a main panel titled "Synthèse" displays the selected ideas. It includes sections for "Sujet" ("Synthèse de la partie 1 sur les monnaies"), "Introduction" ("Nous avons conduit une analyse pendant 2 mois des principaux rôles des monnaies."), and "Rôles des monnaies" (with a note from Olivier Maurel and a link to react). Further down, it lists "Fonction clé 1" (with a note from Jean-Michel Cornu and Olivier Maurel), "Fonction clé 2" (with a note from Bénigne du Parc), "Fonction clé 3" (empty), "Historique des monnaies" (with a note from Thierry Groussin and Bénigne du Parc), "Role 4" (empty), and "Origine" (empty). A "Publier" button is at the bottom right.

Harvester flow > Step 2 – Summary production

Summary production tool from Assembl (I4P)

User Story:

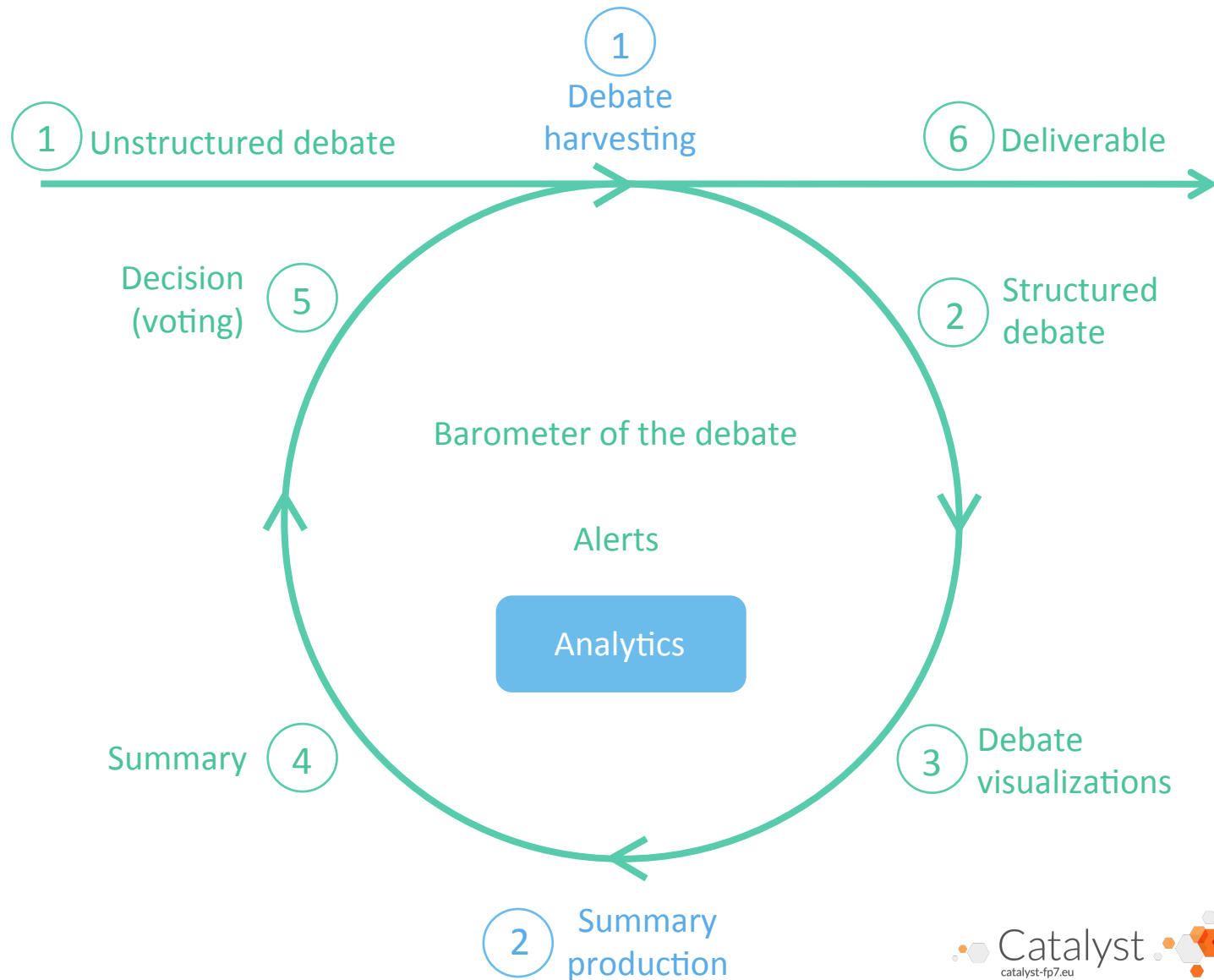
The harvester can select key ideas for rapid design of weekly summaries

Major value proposition:

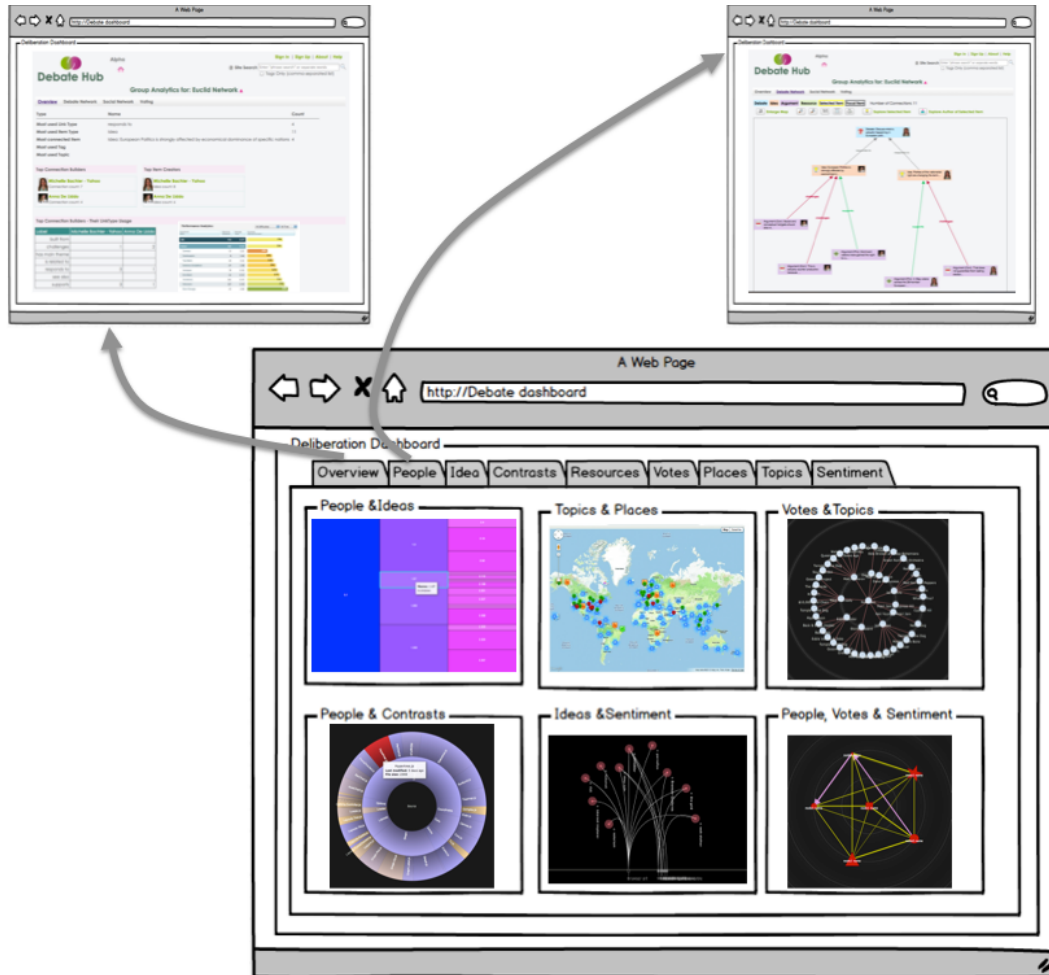
- Technology-enhanced summary production with pre-selected content (titling and key message automatically added to a summary template)
- Enables to divide by 5 the time required to write a weekly summary of the debate by hand
- Helps volunteer harvester with limited time availability

End-user interactions

Harvester interactions



Integrated Analytics Dashboard



Harvester flow > Step 3 – Analytics dashboard

Moderator / Harvester Dashboard

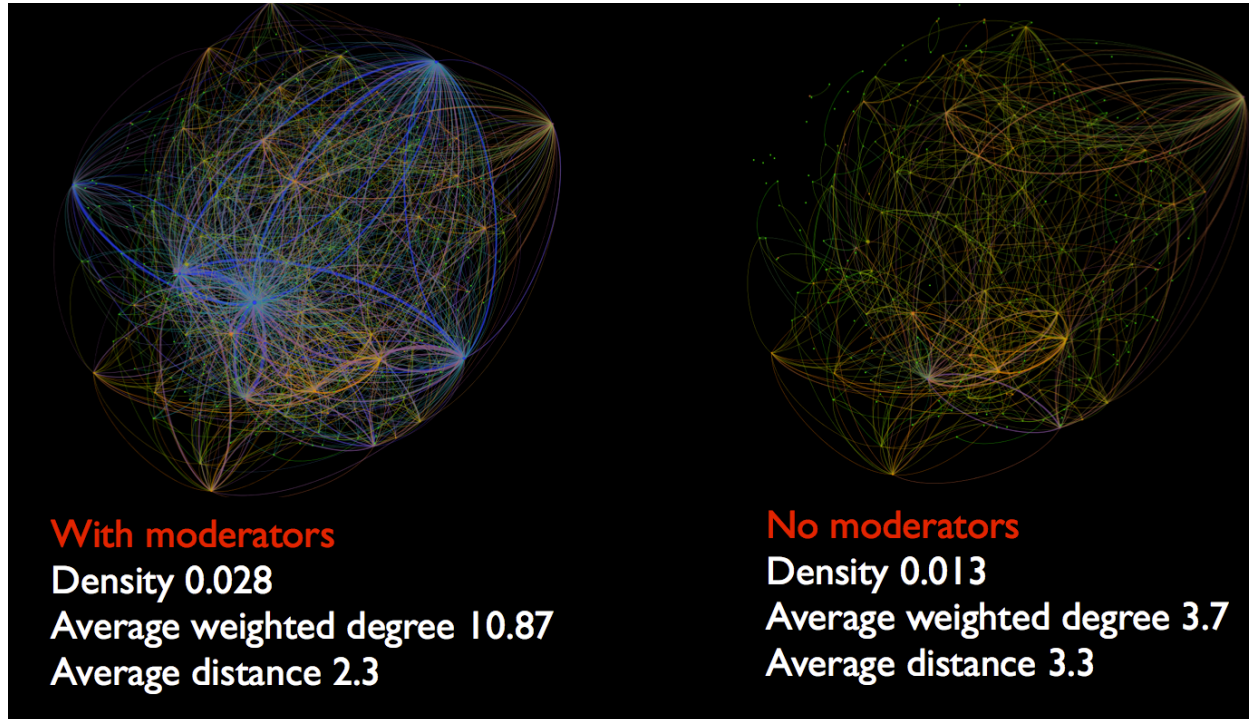
User Story:

The harvester can monitor all key analytics categorized by activities and views (People, Idea, Participation, etc.).

Major value proposition:

- All analytics are displayed in one single interface
- Allows for integrated management of the debate

Social Network Analytics



Social Network Analytics

User Story:

The moderator can monitor the impact of the community managers' work on the debate

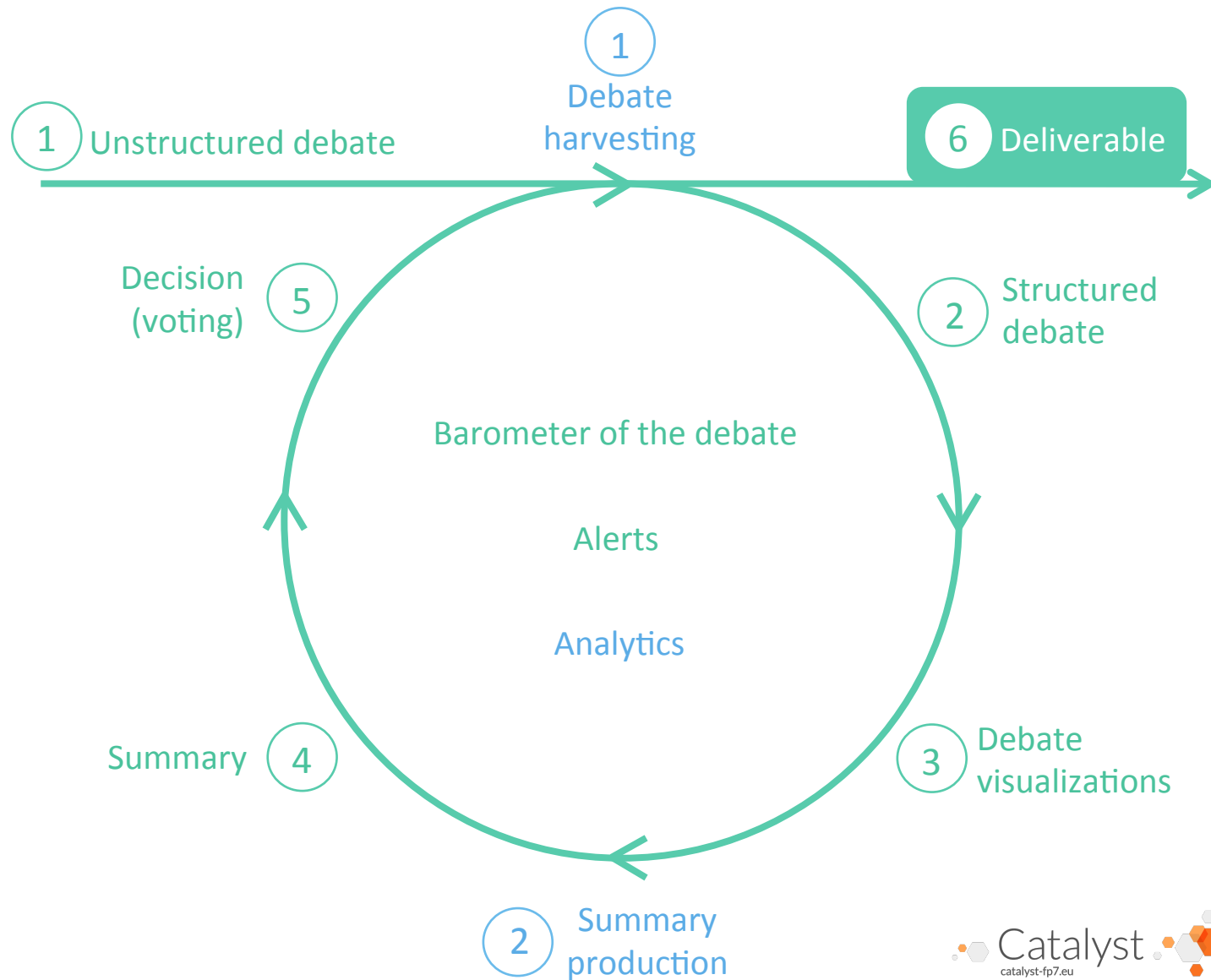
Major value proposition:

- Helps farming and managing online conversations
- Helps assessing the quality and professionalism of the community managers
- Shows strongly significant influence of some variables capturing the shape of users' ego networks as well as the global network



End-user interactions

Harvester interactions



Towards a final deliverable

Cognitive Map (OU/I4P)



User Story:

The end-user can visualize the key findings from the entire debate through a cognitive map

Major value proposition:

- Cognitive maps facilitate memorization of contents
- Cognitive maps favorably replace long text-based PDF reports that fail to attract end-user attention
- Adapted to generation Y's expectations in terms of information delivery