

Keynote: From group collaboration to large scale social collaboration

François Charoy

► To cite this version:

François Charoy. Keynote: From group collaboration to large scale social collaboration. 25th IEEE International Conference on Enabling Technologies: Infrastructure for Collaborative Enterprises (WETICE-2016), Jun 2016, Paris, France. hal-01342751

HAL Id: hal-01342751 https://inria.hal.science/hal-01342751v1

Submitted on 6 Jul 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



From group collaboration to large scale social collaboration

François Charoy - @charoy Inria/University of Lorraine

EQUIPE PROJET Coast CENTRE Inria Nancy Grand Est

Coast Team



Inria/LORIA research team (15/20 people)/

University of Lorraine

COAST Web Scale trustworthy collaborative systems

teams.inria.fr/coast

@InriaLORIACo





WETICE 2016 - From group collaboration to large scale social collaboration



Origin and (fly over) state of art of Computer Supported Collaboration

Large scale collaboration (does it exists ?)

Perspectives and research issues



Dimensions of collaboration

Two or more people working together toward a shared goal

Communication Coordination Sharing



WETICE 2016 - From group collaboration to large scale social collaboration

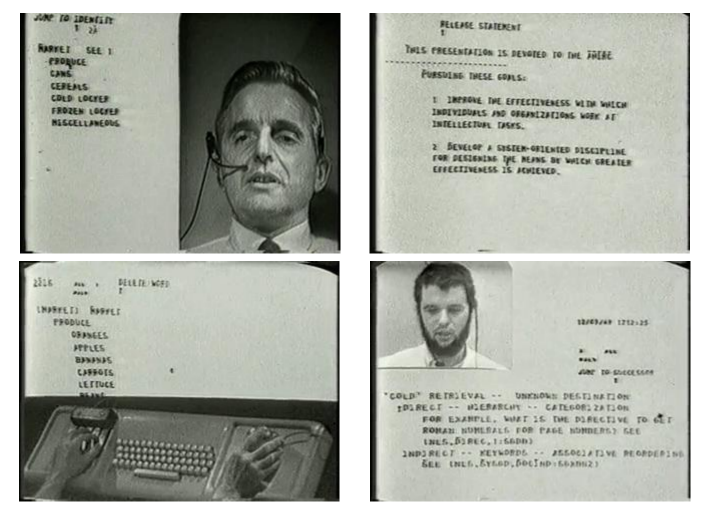
Implicit vs explicit Coordination THE DESTRICTION

BREMAR





Mother of all demos – 12/9/1968 Doug Engelbart Augmentation Project



http://theyear1968.tumblr.com/post/79620814201/on-december-9-1968-doug-englebart-and-his-team https://archive.org/details/dougengelbartarchives



WETICE 2016 - From group collaboration to large scale social collaboration

Clarence Ellis 5/1943 – 5/2014

• Pionneer in collaboration software and workflow

systems



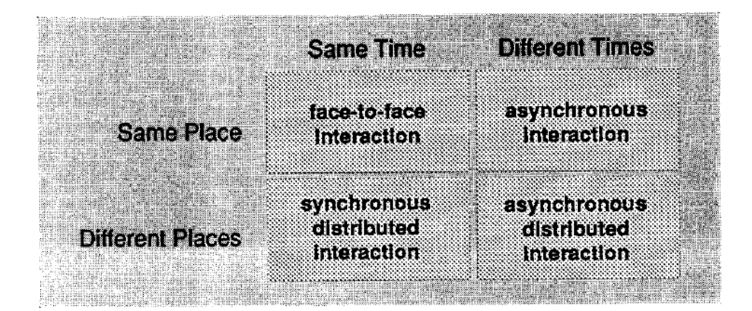
COMMUNICATIONS OF THE ACM/January 1991/Vol.34, No.1

C.A. Ellis, S.J. Gibbs, and G.L. Rein





Taxonomy of Groupware



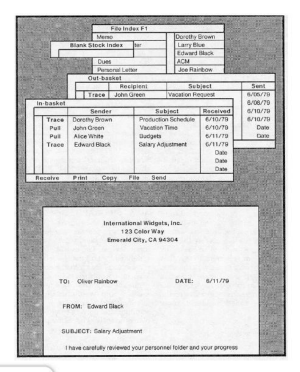


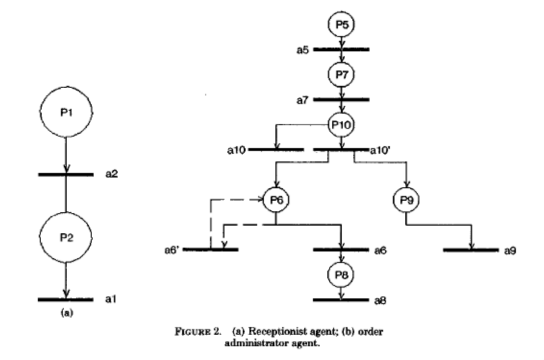
WETICE 2016 - From group collaboration to large scale social collaboration

Office Automation (1979)

- SCOOP (Wharton and Sisman)
- OfficeTalk (Skip Ellis Xerox Park)









WETICE 2016 - From group collaboration to large scale social collaboration

Challenges at the time

Office Information Systems and Computer Science

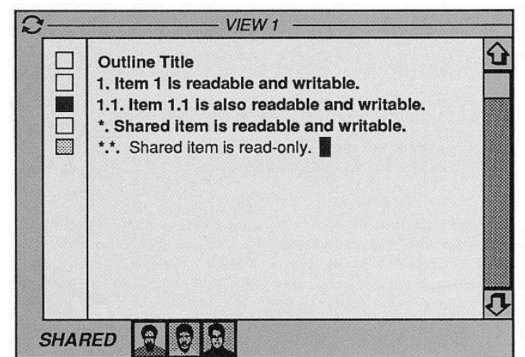
Clarence A. Ellis and Gary J. Nutt

- A programming language that can be used by a Clerical worker
- Software engineering modeling and validation
- Operating Systems and database distribution of data, consistency and security
- Measurement and Evaluation
- Communication teleconferencing
- Other area psychology, social implications

Collaborative Editor



GROVE Group Editor



users ask "Isn't it chaotic to all edit in the same document, even the same paragraph, at the same time?" and "Why would a group ever want to edit in the same line of text at the same time?" Indeed, this editor is at

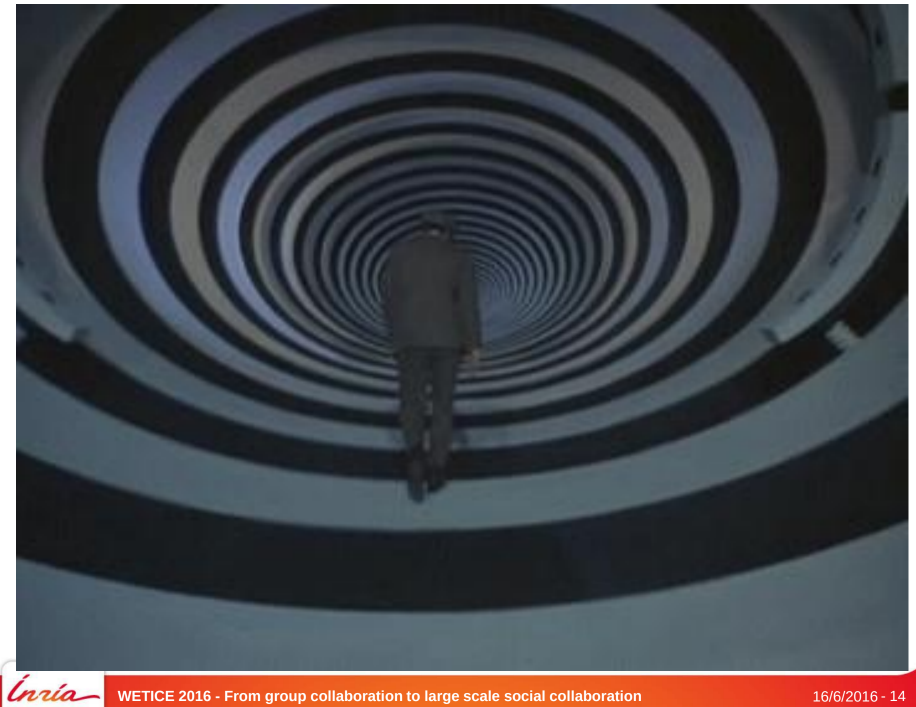
Design issues (at the time)

• WYSIWIS (What you see is what I see)

- Relaxed vs strict

- Group Processes (Organising the collaboration)
- Concurrency Control (Optimist vs Pessimistic)
- Over issues



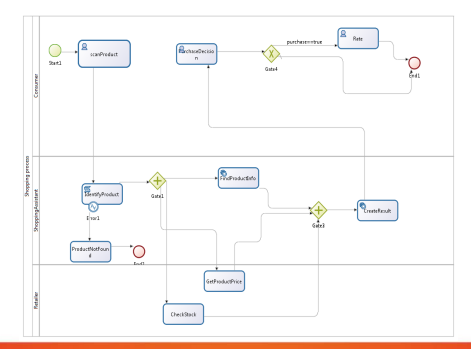


WETICE 2016 - From group collaboration to large scale social collaboration

BPM systems



- Model and automate office processes
- Integrate Information Systems





Collaborative BPM Social BPM

Support collaboration between people and

organisations

More flexible/supports change

Allow more interactions between participant

Support for inter organisational process

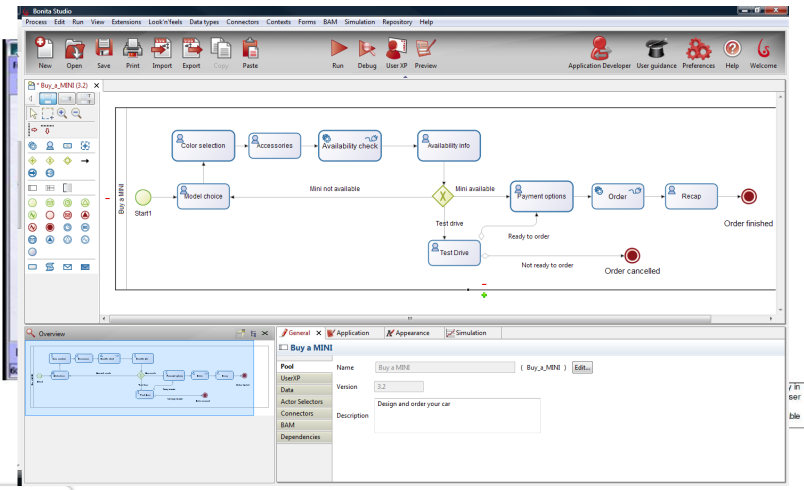








BonitaBPM V6 (2015)



WETICE 2016 - From group collaboration to large scale social collaboration

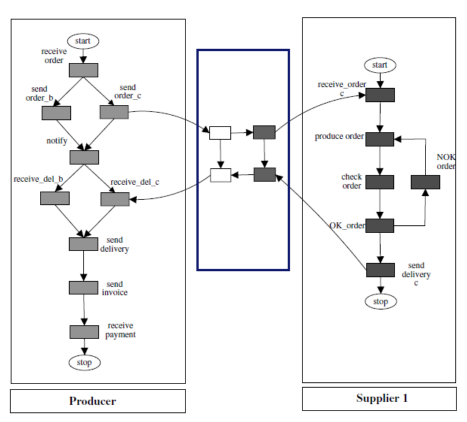
Inría

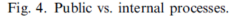


Inter organisational processes

The view-based approach to dynamic inter-organizational workflow cooperation

Issam Chebbi ^a, Schahram Dustdar ^{b,*}, Samir Tata ^a









Coordination tool

Boards D		• 7	rello		+ 🛐 François Charoy 🕧
AtomicOpenShift Roadmap	🛍 AtomicOpenShift 🙀 🤀 Public				Menu
pic Backlog	Done (3.2)	Done (3.1)	Done (3.0)	Done (2.x)	🚱 🎦 🎊 👀 📖 🌆 вв 🗽 2
Seamless Developer Experience on OpenShift (seamless-devexp) ≣ ☑ 9/34	Seamless Developer Experience on OpenShift (seamless-devexp) ≣ ☑ 6/6	Grow the software ecosystem of components that can deploy on OpenShift	Grow the software ecosystem of components that can deploy on OpenShift [imageecov3] ≡ ☑ 10/10	Deployment of applications can controlled across multiple datacenters/geographies [geov E 233	
Integrated CI / CD Workflows to Enable DevOps (ci-cd-workflows)	Integrated CI / CD Workflows to Enable DevOps (ci-cd-workflows) ≣ ☑ 6/6	Provide language runtimes and key app components for OpenShift	Allow applications to get access to scalable and available databases	Improve the development expe for individual stacks and framev [devexpv22]	
Mobile Services (mobile) ≣	Container Security (container- security) ≣ ☑ 22	developers △ 2 votes	[scalabledbv3] ≡ ☑ 1/1	E 255	RAJAT RP
Cluster Scale (cluster-scale)	Enterprise Image Registry (atomic- registry) 1//11	Easily build application source code into deployable artifacts and integrate external CI/CD systems into	Limit and monitor the resources consumed by teams and individuals within OpenShift [quotav3]	OpenShift via user groups and based access controls [teamv2 ≣ ☑ 3/3	Show fewer members
Container Security (container- security)	E 2 11/11 Simple Install & Getting Started Experience for Admins and	OpenShift	Application source control hosting and integration [scmv3]	New cartridges and updated ve of packaged software in existing cartridges within OpenShift [car	(The our of
Service Catalog (catalog) ■ ☑ 1/6 Enterprise Image Registry (atomic- registry) ■ ♀ 2 ☑ 14/46 ■	Developers (simple-install) ≡ 😰 1/1	Easily manage deployed images at scale and provide integration with existing Docker workflows https://www.communicationscore PW Creating, Templating, and Reusing	P 1 2 44 Improve initial install experience for users on OpenShift Origin and reduce points of friction in development [installV3] ■ 277	E 2 444 Support multiple side-by-side deployments of OpenShift [multiinstv22] 2 444	 Activity Dan McPherson moved <u>Improvement</u> for JBoss and Java application <u>development [javav21]</u> from Epic Back to Done May 21, 2014 at 503 PM
Cluster Automation and nfrastructure Integration (automated-provisioning) =		Application Definitions △ 1 vote ⇒ P 1 ⊇ 22 Jenkins (Cl) Improvements △ 1 vote ⇒ P 2 ∑ 55	Image: Trian triangle in the second seco	Improve multi-user collaboratio OpenShift via user groups and based access controls [teamv2 ≡ ☑ 11/11	Dan McPherson moved Improve the development experience for individual stacks and frameworks (devexpv21) for Epic Backlog to Done Mav 21. 2014 at 5.03 PM
Simple Install & Getting Started Experience for Admins and Developers (simple-install) CO 0/15		Infrastructure and Application Security 1 vole = 299	Improve management and monitoring capabilities for OpenShift Administrators [adminv3]	Improved management for Log and Metrics [metricsv21] ■ 13/13 Deployment of applications can	Dan McPherson removed Future Scenarios from <u>Improvements for JBos</u> and Java application development [iavav21] May 21 2014 at 503 PM
Signing Images (signing-images) ≣ ☑ 3/10 Scanning Images and Containers		Expose centralized metrics capabilities to application administrators		controlled across multiple datacenters/geographies [geov	The Day Marken and Status

Trello used by OpenShift

WETICE 2016 - From group collaboration to large scale social collaboration

Ínría

Data sharing and collaborative editing

- Version and Distributed version control Systems
- Wiki
- Synchronous collaborative editors
- File Sharing



Version Control Systems and File sharing



• CVS, SVN, Git, ...



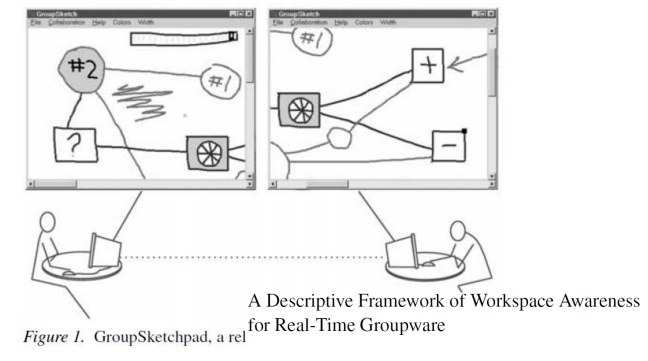


WETICE 2016 - From group collaboration to large scale social collaboration



Workspace Awareness

• What are the other doing



CARL GUTWIN¹ & SAUL GREENBERG²



Innía



Example : the Radar view

Where are the other – what are they doing

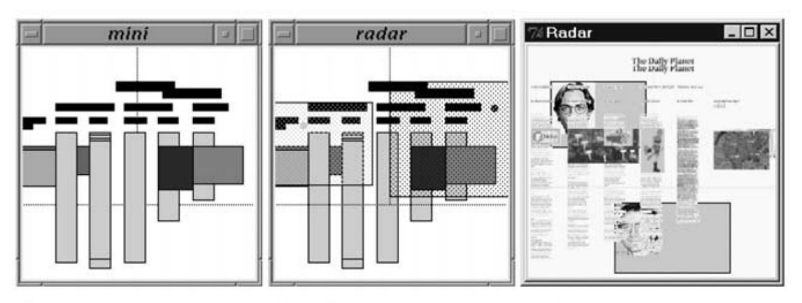


Figure 4. Three versions of the GroupKit radar view. Version 4a shows object movement only; 4b adds location information by showing each person's main view as a shaded rectangle; 4c adds photographs for participant identification.



Real time collaborative editing



Maintaining replicas in real time

Ensure eventual consistency

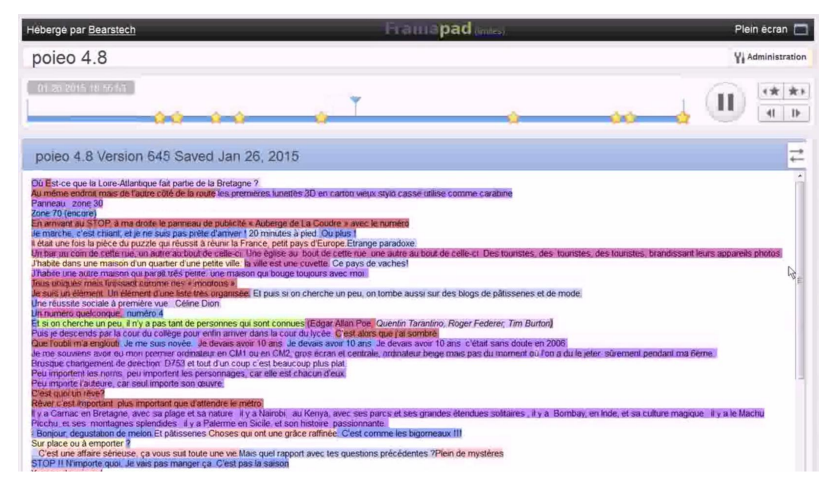
Take care of user intention

Google Doc/EtherPad



WETICE 2016 - From group collaboration to large scale social collaboration

Writing workshop on Framapad

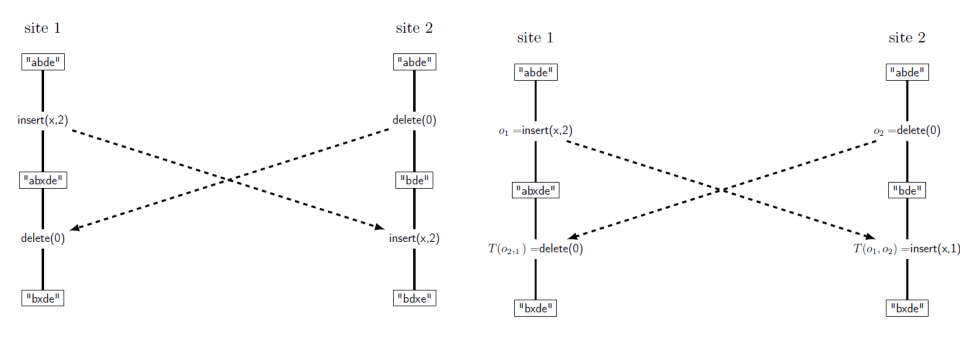


https://vimeo.com/117890611

Inría

Operational Transformation

Enforce eventual consistency

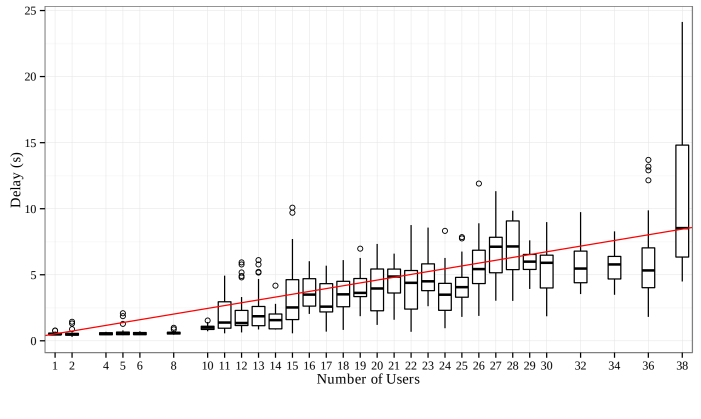




WETICE 2016 - From group collaboration to large scale social collaboration

16/6/2016

Delays in GoogleDocs



Typing speed: 2 chars/sec



WETICE 2016 - From group collaboration to large scale social collaboration

16/6/2016

Conflicts management



How to avoid them when the number of users grows

40 ans d'interactions homme-machine : points de repères et perspectives

Depuis qu'il existe les ordinateurs, la question de l'interface avec les utilisateurs s'est posés. En quarante ans, l'interaction homme-machine (IHM) a permit de rendre l'informatique accesible à un plus grand nombre, d'une façon que nul ne pouvais prédire. Que serait le visage de l'informatique aujourd'hui sans les interfasses graphiques ?





interfasses

40 ans d'interactions homme-machine : points de repères et perspectives

Depuis qu'il existe les ordinateurs, la question de l'interface avec les utilisateurs s'est posés. En quarante ans, l'interaction homme-machine (IHM) a permis de rendre l'informatique accessible à un plus grand nombre, d'une façon que nui ne pouvait prédire. Que serait le visage de l'informatique aujourd'hui sans les interfaces graphiques ?



pouvaitt







WETICE 2016 - From group collaboration to large scale social collaboration

What about today's topic



WETICE 2016 - From group collaboration to large scale social collaboration

16/6/2016

About Large SCALE

- Hundreds or thousands of people
 - Crowds, communities, social networks
- Hundreds of organisations
- Thousands of services



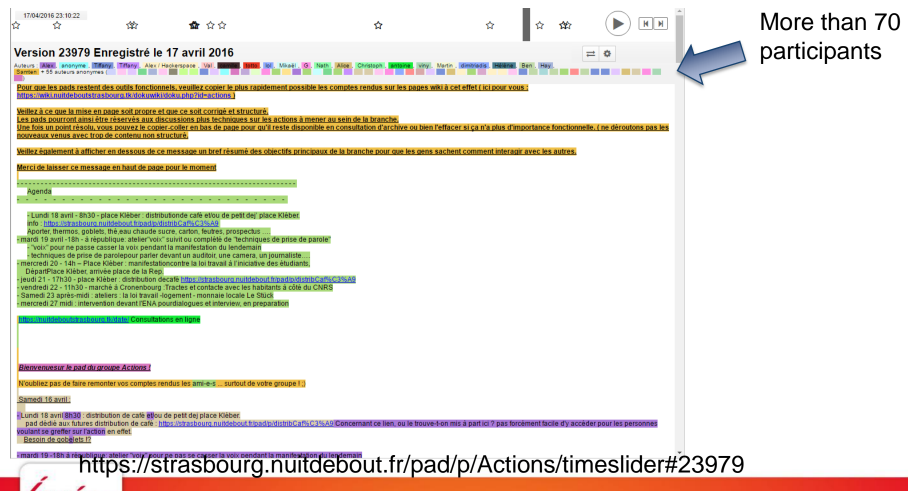
Large scale collaborative editing

users ask "Isn't it chaotic to all edit in the same document, even the same paragraph, at the same time?" and "Why would a group ever want to edit in the same line of text at the same time?" Indeed, this editor is at





Pad strasbourg nuit debout



WETICE 2016 - From group collaboration to large scale social collaboration



Real Time Wikipedia

	1. March			Create account	& Leg =		
1	a	Arse Tale		Read Edt View hatoy	Q		
w	TKIPEDIA	Boston Marathon bombings: Revision history					
Se	rhee forcyclopedia	Var leg le tra pge				urcaic a	occurs 🙂 coy m
Carri	n page mente	Frem year (and earlier) (2014 From month (and earlier) (and + Tag filter (Gg)					
ie tan	fored curteril rel events don article	- Far any version light below, click on its date to waw it. For more help, see Help Pope history and Help Edit summary External tasks: Revelan history statistics a - Revelan history search a - Commodulus a - Edits ty value a - Number of watchins a - Pope were statistics a	20	y Search	Q.		
Dana	als to Wilpedie medie Shop	External basis relation induces an evaluation are related to a control of a cost					
R 1	Avador .	Company selected environment of real root real root real root Company selected environment Company e 1970 15 aprecidence root (2.291 bytec) =1880 (undo)					
- 0	and Whipedie ammunity partai	Social preval (# 1925), 15 specified 2013, The edit 7 day (contents), 2,2503 bytes) = 10, develop (mino), Social preval (# 1925), 15 specified 2013, The edit 7 day (contents), 2,0503 bytes) = 10, develop (mino), Social preval (# 1925), 15 specified 2013, Social day (mino), Social preval (# 1925), 15 specified 2013, Social day (mino), Social preval (# 1925), 15 specified 2013, Social day (mino), Social preval (# 1925), 15 specified 2013, Social day (mino), Social preval (# 1925), 15 specified 2013, Social day (mino), Social preval (# 1925), 15 specified 2013, Social day (mino), Social preval (# 1925), 15 specified 2013, Social day (mino), Social da					
na o	lecent changes lottect page	contigency @ 18:51.15 April 2013 Threepelisme (bir) (controls) (1.983 bytes) (~44), (~) (undo) contigency @ 18:50.15 April 2013 Three eff 7 pair (controls) (1.983 bytes) (~26), cont double					
3 79 = 1,4	engungen O	(cur (pres) (1950, 15 April 2013, Kannulla Ball (common), (1.983, 5/45) (+1), Applant (undo) (cur (pres) (1944, 15 April 2013, Jamesr (2340, cur) (2012), (1.982, 5/455) (+226), (undo)					
		Igual (prev) 0 19 49, 15 April 2013 Chapters dark (continuit) e. (1.331 breas) (-0). (Specing-grammar correction) (undo) icual (prev) 0 19 49, 15 April 2013. The Ramsting Man that (continuit). (1.342 breas) (322). (Marcol (undo))	cur prev) O	19:49, 15 April 2013 The Rambling Man (talk co	ntribs)	(1.342 bytes) (-522)	(italics) (undo)
04		(sur (arw) 0 10.40, 15 April 2013 Kinstyn dais (commun) (1.864 bytes) (+281, oundo) (sur (arw) 0 10.40, 15 April 2012 Kinnwas dais (commun)(1.804 bytes) (+538)(sudate) (undo)	cur prev)	19:49, 15 April 2013 Kristijh (talk contribs) (1.			(
		Cox (prev.) 0 10.40, 15 April 2013. The ed17 (talk) contribation (1,288 bytes) (-10), (atmody referenced) (undata icus (prev.) 0 10.40, 15 April 2013. The Remaining Man (talk) (contribation), (1,313 bytes) (+4), (defical) (undata	cur prev)	19:48, 15 April 2013 Kennvido (talk contribs)			(undo)
		(par (prev) 0 19.46, 15 april 2013 80.90,195.298 das), (1.209 bytes)(r-27), (ando) (par (prev) 0 19.47, 15 spril 2013 The Ramsting Man (bark (controls) m), (1.202 bytes)(-1), (-commar (preto))	cur prev) O	19:48, 15 April 2013 The ed17 (talk contribs)			
W		Contigency O 19 AT, 15 April 2013 The Reinsteing Kain (balk (controls) (1,283 bytes) - 2550 (Huse) Solid asseted date formating (unice) (our (prev) O 19 AT, 15 April 2013 67 70.59 121 699) (1,538 bytes) - 11 AT, 15 April 2013 67 70.59 121 699)	cur (prev)	19:48, 15 April 2013 The Rambling Man (talk co			
		Cost (pres) © 19.45, 15 April 2013. The Randbley Man Delk (contribut)(1.538 bytes) (-800, (Heudel (undo)) Cost (pres) © 19.45, 15 April 2013. Settmant (bark (contribut)(1.451 bytes) (-6), (content to one nour after freety (undo)					tanco) (unuo)
ŋu		(or (pre) © 19.45, 15 april 2012. Zekülseberg daki (controle) m. (1.455 brtes) (4). "Gelete adraseous There?(unde) (or (pre) © 19.45, 15 april 2013. The Running than (bill (controls)(1.455 brtes) (17). (no bear controled (unde)	cur prev) 🔍	19:48, 15 April 2013 80.90.195.239 (talk) (1,30	-		(
he		 (c) (prev) 0 (B4.4): 15-per 2013. The Exercising Main (Mel continui). (1,033 Meles)(+22). (dbp:/beinigi.ovel) (c) (prev) 0 (B4.5): 55-per 2013. 677/85/91.27.0487. (1516 56/481)(-355). (ondo) (c) (prev) 0 (F4.5): 56-per 2013. Behavior (basic (context). (1551 Meles)(-275). (dbd/mel/subs) (c) (prev) 0 (F4.5): 56-per 2013. Behavior (basic (context). (1551 Meles)(-275). (dbd/mel/subs) (c) (prev) 0 (F4.5): 56-per 2013. Behavior (basic (context). (1551 Meles)(-275). (dbd/mel/subs) (c) (prev) 0 (F4.5): 56-per 2013. Behavior (basic (context). (1551 Meles)(-275). (dbd/mel/subs) (c) (prev) 0 (F4.5): 56-per 2013. Behavior (basic (context). (1551 Meles)(-275). (dbd/mel/subs) (c) (prev) 0 (F4.5): 56-per 2013. Behavior (basic (context). (F551 Meles)(-275). (dbd/mel/subs) (c) (prev) 0 <li(c) (prev)="" 0<="" li=""> <li(c) (prev)="" 0<="" li=""></li(c)></li(c)>	cur prev) O	19:47, 15 April 2013 The Rambling Man (talk co	· · ·		
		Cost previ (v 1644, 15 4pt 2013 The edit Taki (com/os), (1231 bytes)(30), (add (wndo)) (out previ (v 1643, 15 4pt 2013 The edit Taki (com/os), (1231 bytes)(30), (add (wndo)) (out previ (v 1643, 15 4pt 2013) Kerwala (add (add (out of)))	cur prev) O	19:47, 15 April 2013 The Rambling Man (talk co	1		. (reuse Script
₹€		Conception V C	cur prev) 🔘	19:47, 15 April 2013 67.78.59.121 (talk) (1,538			
		Conciprent © 19 42, 15 April 2013. Chapter Savet Savet Savet Conception (1, 109 bytes) (-77). (Reference inplication of the target of target	🔤 cur prev) 🔘	19:46, 15 April 2013 The Rambling Man (talk co			
		Sur (prev) 0 19.41, 15 April 2013 The edit? (bib (controls)(1242 byles) (-29), (added Category Buston Membrur using HoCal) (units) (out (prev) 0 19.40, 15 April 2013 The Ramsteing Man (bia) (controls)(1213 byles) (-192), one copying and patting from the many (units)	cur prev) 🔘	19:46, 15 April 2013 Sethant (talk contribs) (1	,451 by	tes) (-5) (correct to on	e hour after finis
		(pur jorno 0 19.40, 15 April 2013 Kannvos talk (contrels) (1.385 Bytes) (-29), (added Canegory doston Maramon Lang HetCal) sundo) tour (prev) 0 19.40, 15 April 2013 Flages dak (contrels) (er. (1.385 bytes) (-7), (andd)	(cur prev) 🔍	19:46, 15 April 2013 ZevEisenberg (talk contribe) <u>m</u>	(1,456 bytes) (-6) (Del	ete extraneous
		Configures) 10.20, 15 April 2013, The ed17 (dolt) contribut), (1.359 bytes) (-56), (this diff ement) (undo) tour (pres) 10.20, 15 April 2013, The ed17 hold; (contribut) as, (1.415 bytes) (i), (The ed17 incread page Boston Merathon exposion to Boston Mer	jcur prev) 🔍	19:45, 15 April 2013 The Rambling Man (talk co	ntribs)	(1,462 bytes) (-77)	(no dead confirm
		(our (prev) 0 10:30, 15 April 2013, Kenneda (pel) (contribut)(1,415 bytes) (<2027)(apseint) (prev) (our (prev) 0 10:37, 15 April 2013, Blanka (bel) (contribut) (p(1,213 bytes) (c)(bpc) (prev)	cur prev) 🔘	19:45, 15 April 2013 The Rambling Man (talk co	ntribs)	(1,539 bytes) (+23)	(stop forcing) (u
Ca		total prev) TR37, 15 April 2013. The Resetting Inter (bit) contribut:(1213 bytes) (-57)/bit) partial) (our (prev) TR36, 15 April 2013. Lugenille date (contribut)(1256 bytes) (-48)(sundo)	cur prev) 🔘	19:45, 15 April 2013 67.78.59.121 (talk) (1,516	bytes)	(-35)(undo)	
_		Eour (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.13 byles) (=5,388) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.213 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (pair) contribut (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$2.23 byles) (=5,388) (b) (prev) 0 18.25, 55 April 2013 Theopolame (\$	🔍 cur (prev) 🕛	19:44, 15 April 2013 Sethant (talk contribs) (1	,551 by	tes) (+276) (add time)	(undo)
		four (prive) 0 18 S4, 15 April 2012. What is wring with rea propie that (control). (29 bries) (4,381). (Does not earning to our article) (undo)	"cur prev) 🔘	19:43, 15 April 2013 The ed17 (talk contribs)	(1,275	bytes) (-38) <i>(add)</i> (und	io)
		(cur (pres) 0 19 34, 15 April 2013 Theopotenee (birl (continue)(1213 bytes) (+20)(control (current) (cur (pres) 0 19 33, 15 April 2013 Knew W. (birl (continue)(1313 bytes) (+21)(control	(cur prev) 🔘	19:43, 15 April 2013 Kennvido (talk contribs)	(1,313	bytes) (+116) <i>(update)</i>	(undo)
iis sid			cur prev) 🔍	19:43, 15 April 2013 The Rambling Man (talk co	ntribs)	(1,197 bytes) (+10)	(Script assisted
		Lou (prev) V Table 15 Area 2013 Theoperand Dati (controls) . (1,251 breas (-1,422), one to antice (units) Lou (prev) V Table 17 Sept 2013 Loginus dati (controls) . (28 breas (-1,422), one to antice) page to doaton Marahon) Concerns aneited Invisiona	cur prev) 🔍	19:42, 15 April 2013 The Rambling Man (talk co	ntribs)	(1,187 bytes) (+18)	(date) (undo)
ivia.		(consume average involution) innevent (ofdest) View (nevent 10) order \$0((22) 10) 100 (250) 100)	cur prev) 🔍	19:42, 15 April 2013 DragonHawk (talk contribs) (1,1	169 bytes) (-77) (listen	ing right now an
		Private partice: Advect Related as: Devicement: Contract Weight as Devictions: Method class	cur prev) O	19:41, 15 April 2013 The Rambling Man (talk co	ntribs)	(1,246 bytes) (+4) (link) (undo)
			cur prev) O	19:41 15 April 2013 The ed17 (talk I contribs)	-		



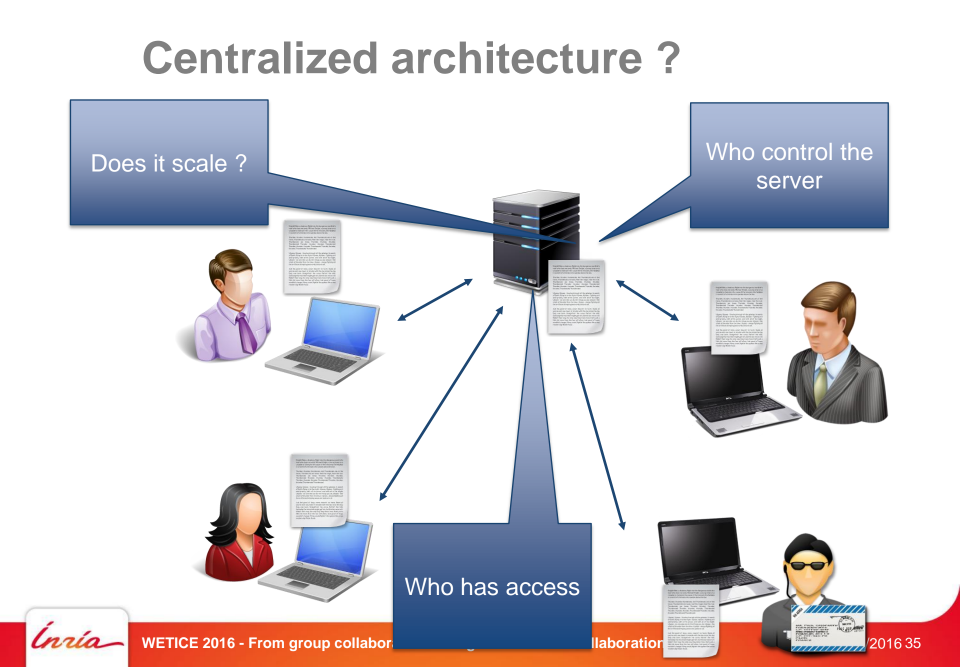
Wikipedia edit conflicts



https://grafana.wikimedia.org/dashboard/db/edit-count



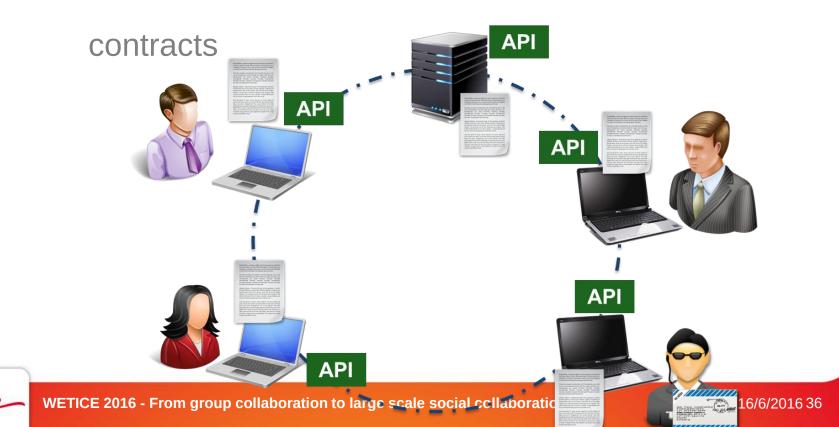
WETICE 2016 - From group collaboration to large scale social collaboration



Abstract/Configurable p2p architecture



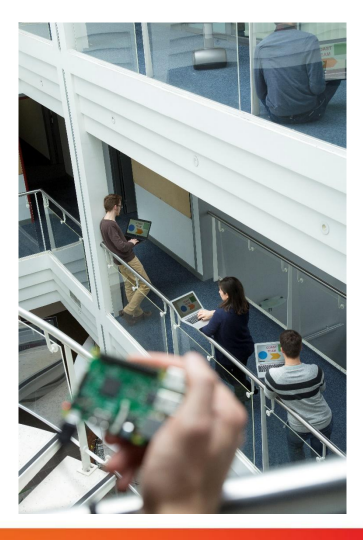
• Each partner decides of the control and of the



MUTE v2 – No central server



Photos Christian Morel

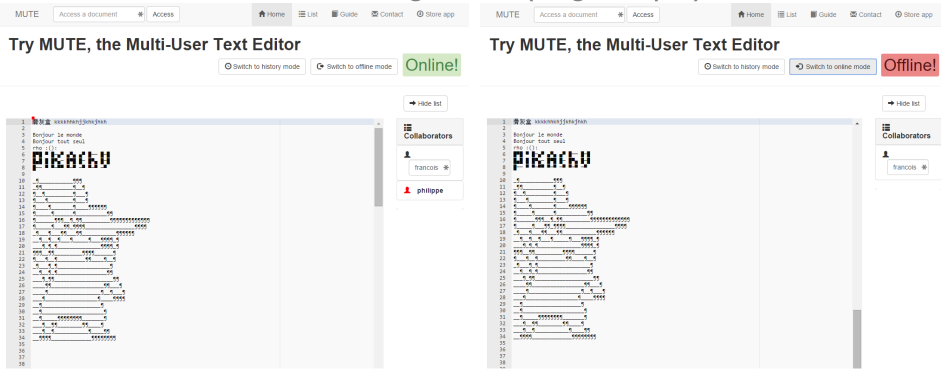


Inría

WETICE 2016 - From group collaboration to large scale social collaboration

The Mute P2P editor

Based on CRDT Algorithm (LogootSplit)



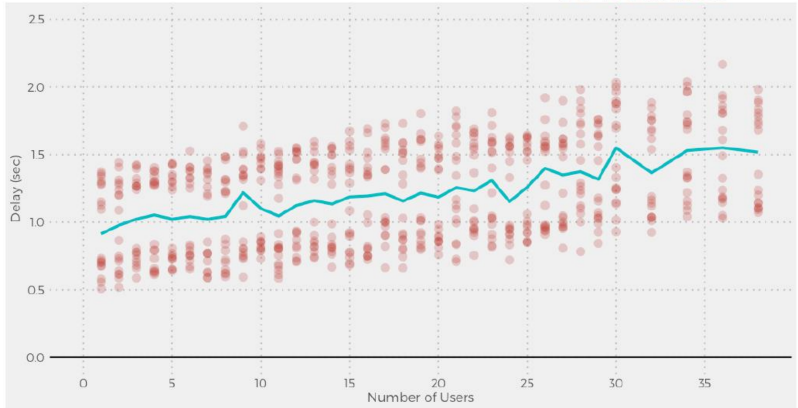
http://mute-collabedition.rhcloud.com/doc/wetice2016



WETICE 2016 - From group collaboration to large scale social collaboration

Delays in MUTE

2 car./sec./utilisateurs 1 à 40 utilisateurs





WETICE 2016 - From group collaboration to large scale social collaboration

16/6/2016

Who is doing what ?



Awareness at a large scale

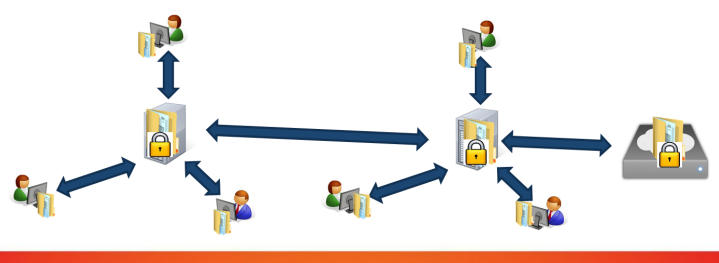


A complex challenge : security and trust

- Who are the people I'm working with
- Collaboration data can be encrypted and not

shared on the cloud (being investigated).

Provides guarantees to the participants





Current

Issue

Coordination at a large scale



0

Haiti Earthquake 2006

- 7.0 Magnitude
 earthquake 3.5M
 people affected –
 220.000 death (est.)
- Hundreds of responding organisations





Unexpected event at an unexpected scale

- First responder : people
- Overwhelming answer from the international community (hundreds of NGO's)
- First important use of social network
- volunteer based crisis mapping
- http://www.digital-humanitarians.com/



Hurricane Katrina 2005

- Category 5 Hurricane
- Caused breaches to flood protections structures
- 80% of the city of New Orleans Submerged (1500 deaths)





Inría

Coordination issues

• Very wide area affected

- Several political decisions level
- Coordination issues during the evacuation



The Danube floods

- 2002,2005,2006,...,2014
- Very common event cross international borders
- Requires a dedicated organisation





Coordination at a large scale

- Combination of human and services activities
- Composition of hundred of services
- Duration, kind of contribution, governance
- Various domains : logistic, crisis management, software development,



Inter organisational issues

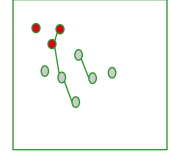
in designed to the terms of terms of the terms of terms of the terms of terms

"we are exchanging text information realtime through either cell or mobile units or satellite"

"obvious the more complex a situation gets, for instance where you may have many organizations working collectively in order to accomplish a goal, but at the same time working independently in terms of their own interests, where you get in those in situation like that, you know it get to the point, to be so complex that it would be overwhelming"

d





16/6/2016



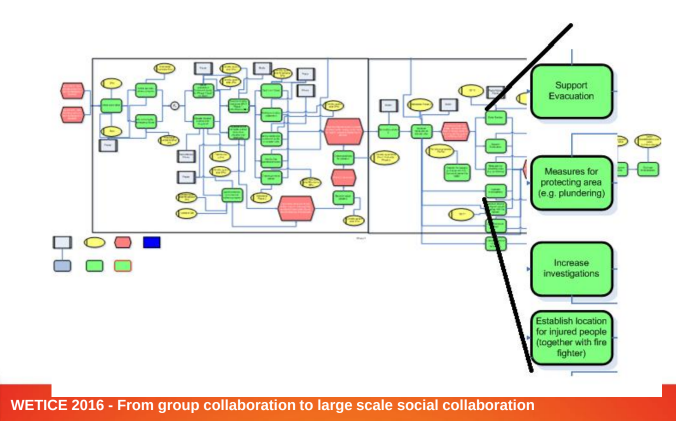
ocial collaboration

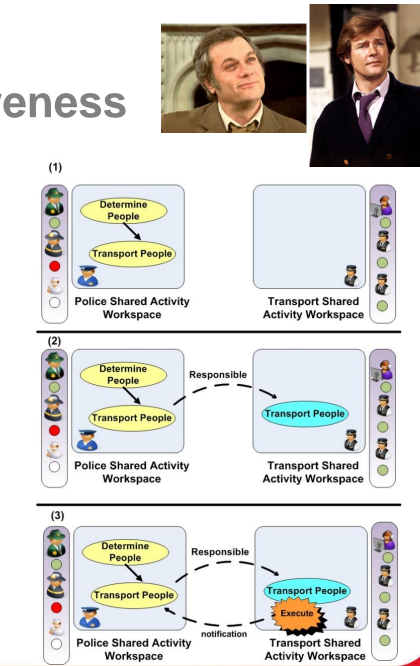
Complex BP Modeling

Innía



• Outcome of a workshop with Firefighters





Coordination awareness

- Activity awareness ?
- Coordination without a central authority
- Distribution of control



Innía

Crowdsourcing

Coordinating very large scale/long running simple activities Combining human task and service in a process at a large scale

Centralised process with very distributed unknown

performers



Haiti Crisis Mapping

4636 project volunteers translated 25,186 SMS messages and numerous e-mail, Web, and social media communications, resulting in 3,596 reports that were actionable and included enough relevant information to be mapped on Ushahidi.³¹

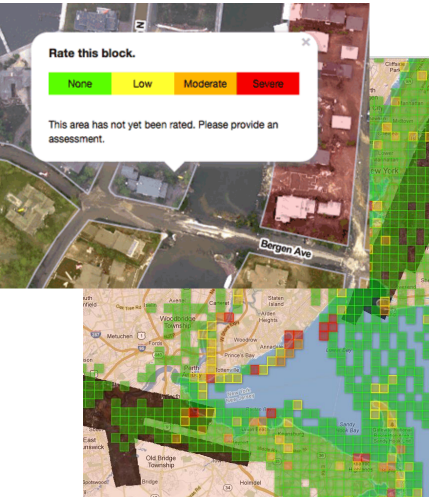


The Fletcher Crisis Mappers at work in Boston. Photo courtesy of Carol Waters.



WETICE 2016 - From group collaboration to large scale social collaboration

Sandy Damage Assessment (2012)



Satering Share CIOWebse Dix Hills Jeriche Westbur Dictures Levittowr East Meadow auth Results w erm W n ag) validity

Inría

Google Crisis Response · How are you using this map? Tell us. · Help

WETICE 2016 - From group collaboration to large scale social collaboration

16/6/2016 - 54

@2013 Google - Map data @2013 Google - Terms of Use



Industrialisation of crowdsourcing

(a) Transcribe re	ceipt
-------------------	-------

	The Foodna		
25	50 Walnut	Street	
En	201-568-		1
08/07/2010	9:30AH	CHECK	N0:01001
TABLE : A		PERSI	DNS:02
SERVER:BERT			
Qty			Price
Media	nan Burger un Rare/Or	ions/	15.00
	uce/French	Fries	
1 Ginge			1.50
1 Diet			1.48
1 Cappe			2.00
	Rasp. Tru		1.50
	led Chicke		7.95
Beefs	steak Tona	toes/	
Baco	n/French E	read	
	Subto	tal >>	29.35
		Tax >>	2.42
Par	y this Ano	unt >>	31.77
			ertisements.
special anno	uncenents	ote	

company name			
Address			
Date			

Total			

		Happy Cust	Food Con tomer Con		
	1/2/2005 9:45:35 PM Store Location Store City. Store State Store Zipcode Store Country TEL: (409) 476-8754				
	Store	ayem : vincent ED istore1 MEID :POS 2 My :CASH			
		Desc		ity	Price
	2 4	OVD Spinal Internet M	Tap inåger	10.00	\$04.00) \$50.00)
			INDVICE 447		
		stal : \$114.00 Tax : \$9.41 stal : \$123.41	(8,25	A]	
	CASH Total	payment : \$3 Item Sold :	4 00.00		
	Chen	a Due: \$178.5	•		
Company	name				
Нарру Росс	dCompar	iΫ			
Address					
none					
Date					
	λ				
01/02/200					
01/02/200					

(c) Classify receipt

		×
	* 10000 - 00 miles 7 p 1007 1002.4 2 1007 1012.5 2 1007 2	05-6 05-6
	LARS-5, DECH + RB- DHENE (DS-6) DHEME(DS-6) RETE FORM-5 HOUTE 1 HOUTE 2 PARENAN SIDECAR 1 HIME GOLANKO	Q
-	TAX	58.70
Room	1	e45.70 Jests 2

Spending type

- Transportation Accommodation O Meal
- Other

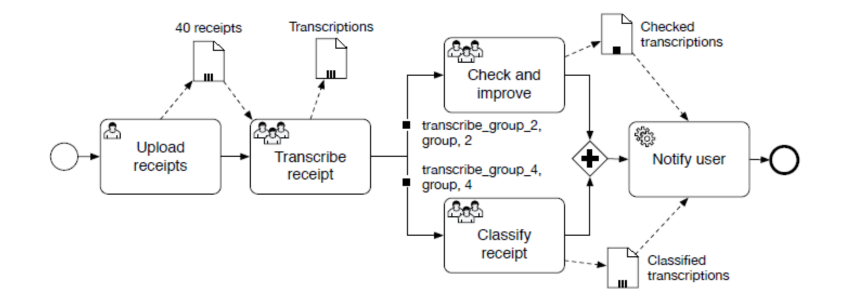
BPMN Task Instance Streaming for Efficient Micro-Task Crowdsourcing Processes

Stefano Tranquillini¹, Florian Daniel^{1,2}, Pavel Kucherbaev¹, and Fabio Casati¹





BPM for crowdsourcing





16/6/20<u>16 - 56</u>

Large scale real time coordination Unsollicited individual data

10 photos/s Twitter- 35000 Flickr on instagram 3000 geolocalised during sandy tweet/day geolocalise photos/dav Collaborative data Process Wikipedia 1500 edit to the main page ndy is expected to bring life-th rm surge flooding to the mid-r between the 28 and the 30th of october, not mentionning the talk or the area INPUTS related pages Citizen Sourcing Data Computers Crowd

Dedicated app can receive notification and but used to ask for data

FEMA dedicated app



WETICE 2016 - From group collaboration to large scale social collaboration

Experts

16/6/2016 - 57

\$4 A

7

Ŧ.

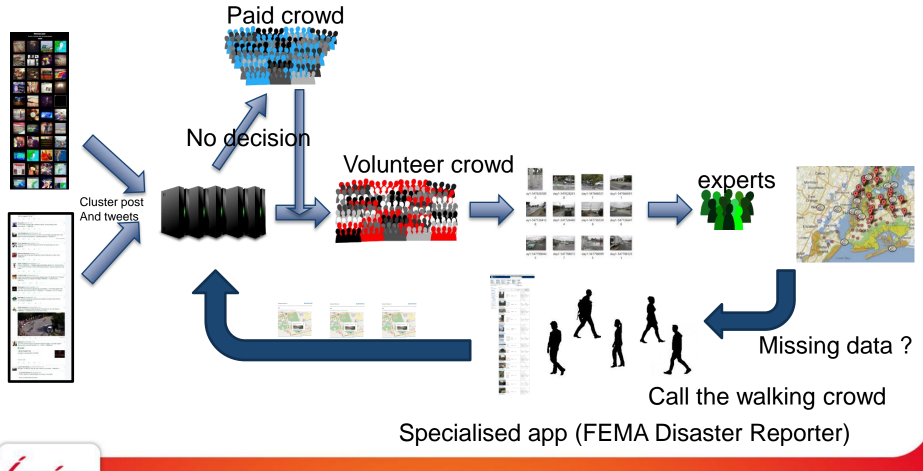
Latest alerts, NYC Emerce City of New York on Twit

NYC Emergency Mgmt on Fa WNYC Transit Tracker

ational Hurricane Center a eady.gov: Preparing for a hu

Evacuation zones

Human/Machine composition example



WETICE 2016 - From group collaboration to large scale social collaboration

The Refugee crisis

- A very tricky kind of crisis
- Affect international relationships
- Difficult agreement on the response

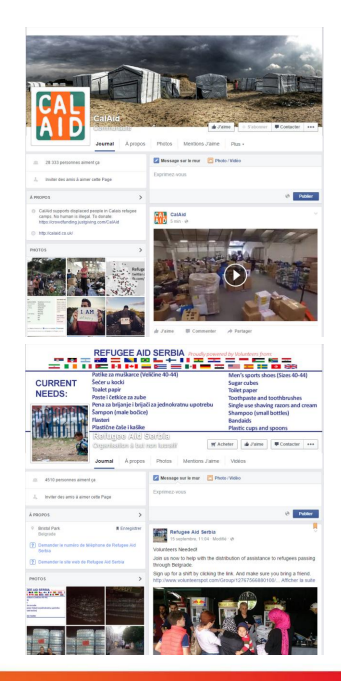






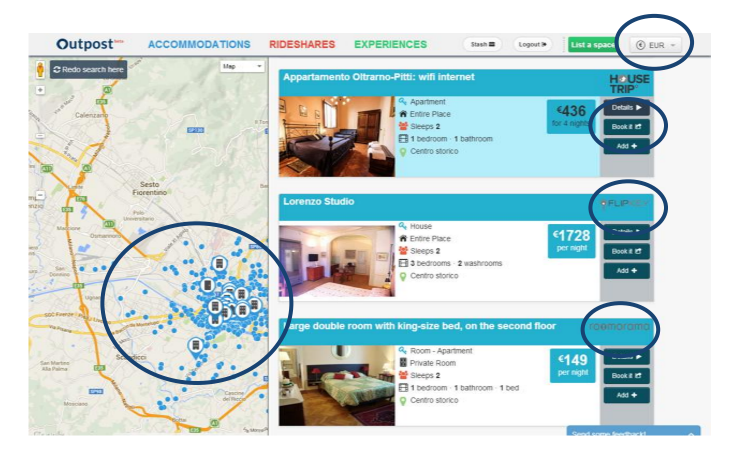
Citizen coordination

- International scale
- Citizen create Facebook
 - pages, maps, dedicated
 - tools to coordinate
- But privacy, security, reliability, trust issues





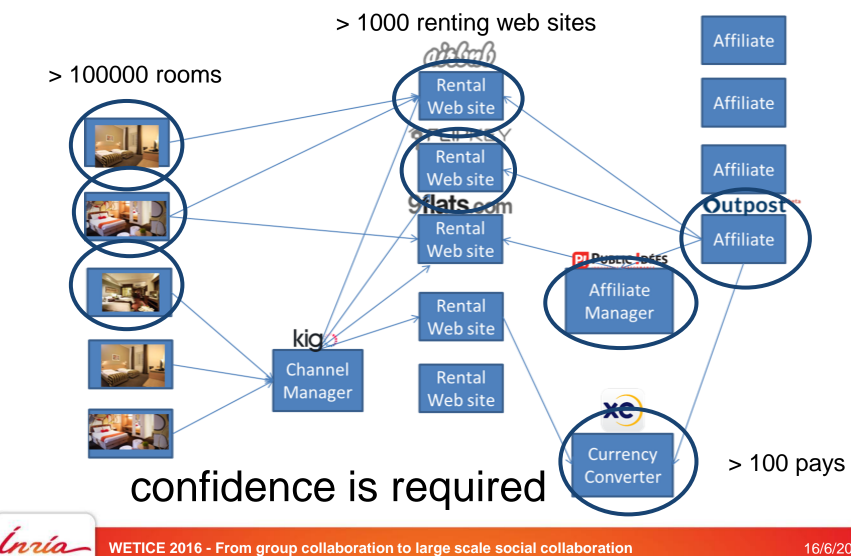
Internet wide service composition





WETICE 2016 - From group collaboration to large scale social collaboration

Behind the scene



WETICE 2016 - From group collaboration to large scale social collaboration

Conclusion

- Large scale collaboration exists
- Large scale collaboration helps to solve large scale problems
- Only very solution based ad-hoc support



Large scale collaboration issues

- A programming language that can be used by a Clerical worker
- Software engineering modeling and validation
- Operating Systems and database distribution of data, consistency and security
- Measurement and Evaluation prediction
- Security, privacy and trust
- WYSIWweS or What ou see is what we see
- **Community** Processes
- Concurrency Control
- Other area psychology, social implications

QUESTIONS ?



WETICE 2016 - From group collaboration to large scale social collaboration

Credits

- Some slides have been prepared by
 - Jorn Franke (Activity management)
 - Gérald Oster (P2P sharing)

Most of the work presented here are contribution made

by members of the Coast team and the preceeding ones

https://team.inria.fr/coast/

Original photos are from Christian Morel (DR)

