OntheDesignofGroupDecisionProcessesforElectronicMeeting Rooms

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Abstract

Thispaperreports a set of experiments motivated by the observation that the design of group decision processes is crucial to the success of electronic meeting room usage. Decision processes can be designed with more emphasise itheron exchanging meanings (discussing issues) or exchanging artefacts (gene rating and structuring topics). Our problem is that, given a particular case to be discussed in an electronic meeting room, we do not know how to design the meeting for best performance. The paper builds a framework for studying this problem based on then otion of communication mode. The experiments already made confirm that quality of results varies when different communication modes are used and show that meetings that do not exchange meanings result in solutions within ferior quality.

 $\textbf{Keywords}: Electron\ ic Meeting Rooms, Group Support Systems, Communication Modes.$

1. Introduction

Theoriginofthisworkwasaprojectwhichmaingoalwastosetupanelectronicmeetingroomat INDEG,apublicinstitutededicatedtoprovideMastersdegreesinManagementScie nces.The project'smissionwasquitestraightforward,consideringtwofundamentalpurposes:(1)providean infrastructuretoteachtopicsrelatedtomanagementsciences;and(2)demonstratetheenvironmentto companieswithlinkstotheinstitute.Inwhat concernsresearchwork,theproject'sgoalswereto exploretheeffectsofsoftwareusageondecision -makingprocesses.

Theroomisnowoperational with the following infrastructure (Figure 1): seats to a maximum of eight people, eight notebook client computers, one server, one Smart Board front projection unit from Smart Technologies Inc., one video projectors er ving the Smart Board, and two video cameras dedicated to record meetings. Concernings of tware, we have installed two Group Support Systems (GSS): Meeting Works for Windows from Enterprise Solutions Inc. and Group Systems from Ventana Corp. [20].

Bytheendoftheproject, the teamhad already accumulated a significant amount of efforts pentin understanding how meeting sshould be designed and, actually, designing meetings.

This project allowed us to perceive one major problem with the GSS. We found that it was extremely hard to design some particular types of meetings: the ones that require people to converge towards some common point of view. This is the central problem addressed by this paper.



Figure 1 - MeetingroomatINDEG

Letusgivemoredetailtothismatter.Itisawell -knownassumptionthatagroupofpeoplemaygetto betterdec isionsthanasingleperson,basicallybecausethegroupis(potentially)abletoshare differentexpertisesandpointsofview(e.g. [6][14]).Inordertomakeagroupdecision,peoplemust interact,whichcanbeachievedintwoverydifferentways:exchangingmeaningsorexchanging artefacts.Theformercaseconsiderssendingmessagesandgettingimmediatefeedbackwhilethelater considersinformationbuilding,organizationandrefinement.

Regarding the characteristics of the electronic meeting room described previously, several design alternatives may be adopted:

- UsersdiscussFace -to-Face(FtF);
- CombineFtFinteractionwithsoftwaretoolsthatshareartefacts:
- EliminateFtFdiscussionanduse softwaretoolstoshareartefacts;
- Usesoftwaretoolstoexchangemeaning(onealternativeisusingachattool),aninteresting situationwhereusersareFtFbutnotallowedtodiscussverbally;
- Orusesoftwaretoolstoexchangemeaningandartefacts.

Our informal experiments showed us that these design decisions affect the quality of group decision making and deserve further investigation.

Weuseinthispapertheconceptofcommunicationmodetoclassifythepossibledesignalternatives. This variable is subsequently used to study its influence on decision -making.

The paper is organised in the following way. We start by summarising the experiments and results reported in the literature concerning these matters. Then, we define a framework to study th addressed by this paper. Finally, we describe the controlled experiments, their results and our conclusions.

2. RelatedWork

ThereareseveralreviewsofexperimentalstudieswithGSS,themostrelevantonesbyFjermestad andHiltz [11],Nunamakeretal. [16],BenbasatandLim [1]andHollingsheadandMcGrath [13].All ofthemidentifyasetofinputv ariablesforstudyingGSSbasedontheMcGrath's [15]framework:(a) taskcharacteristics,(b)groupcharacteristics,(c)contextualfactors,and(d)technologicalfactors. Thesereviewsalsodescribethemostc ommonlystudieddependentvariablesaddressedbyGSS research,whichcanberelatedto:(a)performance,(b)satisfaction,and(c)groupstructure. Thissetof variablesispresentedinFigure2.

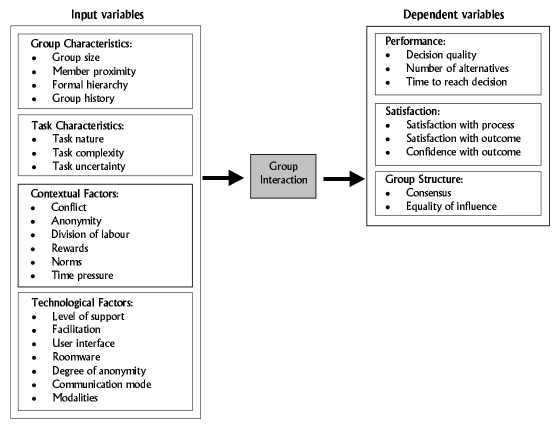


Figure 2 – Inputanddependentvariablesforstudying GSS

Thereisonevariable in this framework that is particularly linked to the problem addressed by this paper: the communication mode. Besides that one, three other variables may also be related to the problem. They are task nature, task complexity and modalities. All these variables are described bellow.

Communicationmode

Communicationmodeisdefinedasthemediumormediaofcommunicationusedbythegroup [10]. FjermestadandHiltz [10][11]classifythesemediaaccordingtothefollowingmodes :

- **FtF** The participants interact Face -to-Face;
- **DSS** –ADecisionSupportSystem,comprisingsingle -usersoftwareandasing lecomputer,is sharedinaFtFsetting;
- **GSS** –Thissituationusessoftwaretoolsthatstructurecommunicationandassistgroupdecision (suchasvotingtools);
- CMC Computer Mediated Communication tools [8] are used to support group discussions.

Byfar,mostexperimentswithcommunicationmodescontrastFtF/GSS,secondedbyFtF/CMC [11]. FjermestadandHiltz [11]reportthatGSSandCMCmodesyieldaboutthesameprop ortionof positiveeffectsinmeetings,althoughtheratiopositive/negativeeffectsismorefavourabletoGSS. ThesixexperimentscontrastingFtF/DSSarereportedasmorefavourabletoDSSthanFtF.

¹ Consideringthatthispaperonlyconcernssameplacesynchronoussystems, wedonot present further classifications according to synchronous/asynchronous characteristics as well as same place/remote settings.

Interestingly, the experiments contrasting different types of GSS were focussed one valuating the influence of time (synchronous/asynchronous) and place (same place or remote). In this paper we will report an experiment assessing other characteristics of GSS.

Tasknature

This variable focuses on stated go als, i.e. what the group was mandated to do [18]. Task nature is commonly characterized using the McGrath's circumplex [15]:

- Generatingideas(creativity)orplans(planning);
- Choosing solutions, either with correct answers (intellective) or no correct answers (decision making);
- Negotiatingconflicts,eitherofviewpoint(cognitiveconflict)orinterest(mixed -motive);
- Executingperformanceorcompetitivetasks.

HollingsheadandMc Grath [13]reportthattasknatureaffectsdifferentlygroupperformance,which makesitdifficulttocompareFtFandGSSsessionswhendifferenttasksareperformed.Forinstance, GSSgroupsperformbetterthan FtFforcreativity,performworseforintellectiveornegotiationtasks, and no differences between GSS and FtFwerefound for decision -making tasks.

The experiments reported in this paper will consider in tellective tasks.

Taskcomplexity

Thedefini tionoftaskcomplexityisrelatedtoanumberofcriteria, suchastiming, information overloadoruncertainty. Basedonthesecriteria, Zigursand Buckland [18] presentaty pology with five increasingly complex categories, ranging from simple to fuzzy tasks.

MostGSSexperimentsonlycoversimpletasks,inparticulargenerationandchoice.Benbasatand Lim [1]concludedthatusageofGSSinsimplertaskswasmoreefficient.Howeve r,Fjermestadand Hiltz [11]reporttwootherstudieswhereGSSgroupsworkingoncomplextasksoutperformedGSS groupsworkingonsimpletasks.

The experiments reported in this paper deal with problem tasks, classified immed iately above simple tasks interms of complexity.

Modalities

This variable concerns the combined use of different communication channels. To psychologists this term refers to human modalities, with people using their various senses of vision, hearing, to uch smell and taste [2]. To the human -computer interaction field the term encompasses computer modalities, i.e. interaction styles that increase the bandwidth of the human -computer interaction [9].

ToBlattnetandGlinert [2],multi -modalsystemsattractuserswhowanttocommunicatewith computersinmorediverseandnaturalways. Takingaslightlydifferentperspective, Hollingsheadand McGrath [13] arguethatmodalities placelimits and structure the communication process of users.

TheoverviewfromFjermestadandHiltz [11]indicatesthatmostexperimentswithdifferent modalitiesweredoneto evaluatetheMediaRichnesstheory [5][3][7],whichproposesthatgroup performanceisimprovedwhenmatchedtothemedium'sabilitytoconveyinformation.

According to Dennisetal. [7], most experiments have assessed media fit rather than effects of media richness on group tasks. In this paper we will handle the later case.

3. FrameworkforStudyingtheProblem

Intheprevious sectionwea ssociated our problem with the communication mode, classified as a technological factor. Unfortunately, the classification of communication modes presented by Fjermest adand Hiltz [10][11] is not we llsuited to our situation. Fundamentally, because our setting falls in the GSS category and thus the communication mode is not a discriminating factor in our meeting designs.

InordertoexplaindifferencesinmeetingdesignswemustcategorizetheGSS communicationmode inmorefine -graineddetail.

Toaccomplishthisobjectiveweadoptaperspectivefrom HiltzandTuroff [12], which makes a distinction between the communication and information domains of users. To their view, "these domains are the expectation susers have for their potential use of the system." In the former case, users expect to use the GSS to exchange meaning, sending messages and receiving immediate feedback. In the later case, users expect to use the GSS in order to build, organize and elaborate a common artefact. Naturally, the GSS may emphasise or weaken one particular domain.

ZigursandBuckland [18]alsomakeadistinctionbetweencommunicationalandinf ormational domains. According to the seauthors, communication support is any aspect of the technology that supports, enhances or defines the capability of the group to communicate. The informational domain, designated by the authors information processing, is the capability to gather, share, aggregate, structure and evaluate information 2.

Thus, we classify the GSS mode in the following categories:

- **GSS-FtF** -TheGSS supports shared artefacts, but the complete bouque to fhuman senses is also available since the meeting participants interact Face -to-Face.
- **GSS-Nominal** -Nominalmeanssilentandindependent [17]. The GSS does not allow participants to engage in argumentation or conflict. Interaction is accomplished through the displayand manipulation of shared artefacts.
- **GSS-CMC** -TheGSS substitutes Face -to-Faced is cussions with textual, audio and video channels, while enforcing its structuring abilities.
- **GSS-Combined** -TheGSScombinestext, audio and video com munication with shared artefacts.

In Figure 3 wear ranged the different GSS modes according to the communication and information domains of user 'interactions.

 $^{^2\} The autho\ rsals ode fine a process structuring domain, which is out of the scope of this paper.$

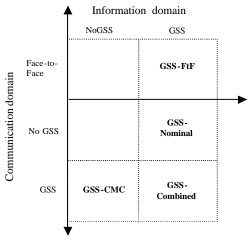


Figure 3 – GSSmodes

InFigure4, wedescribesomecommonmeetingdesignsaccordingtothedefinedGSSmodes.

MeetingAisaFace -to-Facemeetingaroundawhiteboard.MeetingBusesthesystemtomoderate peoplediscussingissues.MeetingCreferstoacommonsituationwherepeoplefirst diverge,togather ideas,nextconvergetodiscussandevaluatetheideasand,finally,voteonadecision.

MeetingDisavariationofmeetingtypeCwherediscussionissupportedbytheGSS.MeetingE correspondstowhatisknownasaDelphidiscussio n [8][12].Finally,meetingFclassifiesdecision processesbasedontheIBISmodel(IssueBasedInformationSystem [4]).Theperspectiveisthatthis modelintegratesbothcommunication(positions,arguments)andinformation(issues)objects.

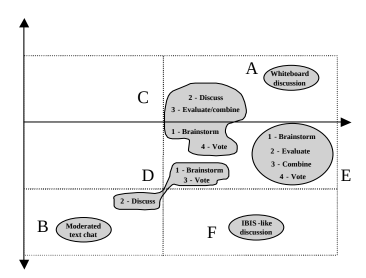


Figure 4 -Somecommonmeetingdesigns

4. ControlledExperiments

Weprepared controlled experiments to assess sometimes as sthein fluence of different GSS modes in meetings. This section describes the experimental setting and meetings setup. Currently, only two modes are confronted: GSS - Nominal and GSS - FtF. Furthermore, the FtF mode is also experimented, allowing us to define a baseline and compare our results with other FtF/GSS experiments.

ExperimentalSetting

Problem. Arethereanysignificant differences in what concerns decision quality between processes using different GSS modes?

Variables. One single dependent varia ble was studied in the experiments: decision quality.

Hypotheses. The current experiments are limited to the following hypotheses:

- **H1:**WewillobservedifferencesbetweenGSS -FtFandGSS -Nominal modes.Thelackofsupport tothecommunicationdomainresu ltsinlowerdecisionquality.
- **H2:**WewillobservedifferencesbetweenFtFandGSS -FtFmodes.TheuseofGSSfor informationsharingresultsintheimprovementofdecisionquality.

Sampleandprocedure . Universitystudentsfrompublicandprivateinstitut esinLisboncomposed thechosenpopulation. Thevariablesusedtoselectthesamplewereeducation,ageandknowledgeof Windowsuser -interfaces. The sample was made by an on -randommethod (family and friends) and had 72 participants (12 groups of 6 persons). The groups were randomly assembled.

MeetingsSetup

Therewerethreeexperimental conditions: GSS -FtF,GSS -Nominal and FtF. The seconditions were applied, respectively, to four, five and three groups of different participants.

Foralltheexperimen talconditionstheproblempresentedtosubjectswasthesame -MoonSurvival Problem [1]. This problem is an intellective problem, and "the task requires that the subject simagine themselves crash-landed on the moon 200 miles from base. All but 15 pieces of equipment have been destroyed. The remaining items are to be ranked in order of declination in contribution to survival on the walk to safety" [19]. The task was presented to subjects was the same are to be ranked in order of declination in contribution to survival on the walk to safety" [19]. The task was presented to subjects was the same are to be ranked in order of the same are to be ranked in order order of the same are to be ranked in order of the same are to be ranked in order orde

FtFsituation

Thesixparticipantswenttotheroomandtooktheirplaces(withoutanypre -establishedorder). The facilitatorintroducedhimself, toldtheinstructions and requested the participants to fill a user profile.

Primarily, the participants had to solve the problem by them selves using paper and pencil. When finished their individual solutions, they were asked to discuss the problem among them selves. The main role of the facilitator was to involve all participants in the discussion and solve conflicts that could have been brought upduring the discussion. After the grouph addiscussed alless ential points (aprox. 40 min.), they were asked to solve the problem again, in silence.

GSS-FtFsituation

Themodificationstotheexperimentalsettingwerethefollowing. Thefacilitator introduced Group Systems and certified that there were no doubts about the software (aprox. 10 min.). The problem and instructions were then presented, and participants were requested to fill a user profile using Group Systems.

Participantswereaskedtosolvetheproblembythemselves, using the Group Systems survey tool. When finished, the global solution was presented in the Smart Board by the facilitator. Then, the subjects were asked to discuss the global solution. After the discussion, the subjects were asked to solve the problem in silence, using the survey tool.

GSS-Nominalsituation

Themodification to the previous setting was that the subjects were asked to examine the without any Face -to-Face interaction. Group Systems' electronic brainst orming to olwasused to collect information from the participants. The system was configured to automatically circulate pages through all participants. Each page was dedicated to gather comments about a piece of equipment.

5. ResultsandObservations

Ourresultsarebasedonacomparisonofthequalityofindividualrankingsforeachexperimental condition. The results are summarised in Figures 5 and 7, where the horizontal and ertical axis displayes pectively the quality of initial and final rankings. The figures also display linear regressions of individual rankings.

WestartbycomparingresultsfromGSS -FtFandGSS -Nominalsituations(Figure5). According to the set -up, the only difference between both meetings is that one is designed to allow participants to use all modalities associated to Face -to-Face interactions, while the other users can only share information via the computing system. These results show that quality diminished when participants were forced to use the system. Applying the Tstatistic to analyse if differences are significant (Figure 6), for a confidence level of 95%, we obtain that the null hypothesis is rejected. Therefore, hypothesis H1 is validated.

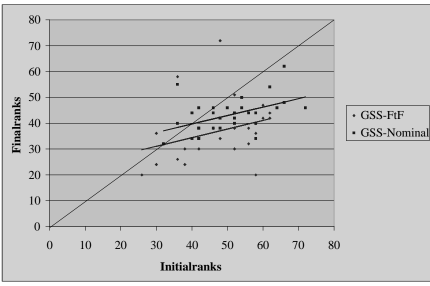


Figure 5 - Qualityresults

t-Test:Two-SampleAssumingUnequalVariances

	Co-locatedGDSS	NominalGDSS				
Mean	36.83	42.97				
Variance	144.23	45.96				
Observations	24	30				
df	34					
tStat	-2.23					
P(T<=t)one-tail	0.02					
tCriticalone-tail	1.69					
P(T<=t)two-tail	0.03					
tCriticaltwo-tail	2.03					

Figure 6 -t -Testappliedtofinalqualityresults

Wehavealsoanalysedindetailwhathappenedtoeachoneofthe 15pi ecesofequipmentthatwere rankedbythegroupparticipants. Figure 7 presents the detailed analysis of the two most important items, oxygen and water. Using the average of the standard deviations as a measure of consensus, we can observe that the GSS -FtFsituation allows participants to reachabigher degree of consensus.

The analysis of the two least important items shows a similar degree of consensus. That situation did not happen with the remaining items however.

	GSS-FtF									GSS-Nominal									
	Finalranki ng									Finalranking									
	1 2 3 4 5 6 STD Aver.									1	2	3	4	5	6	STD	Aver.		
Oxygen	1	1	1	1	1	1	0,00	1,00		1	1	1	1	1	1	0,00	1		
Water	2	2	2	2	2	2	0,00	2,00		2	2	2	2	2	3	0,41	2,17		
Oxygen	1	1	1	1	1	1	0,00	1,00		1	1	1	3	1	2	0,84	1,5		
Water	2	2	2	2	2	2	0,00	2,00		4	3	4	4	2	3	0,82	3,33		
Oxygen	1	1	1	1	1	1	0,00	1,00		1	1	1	1	2	1	0,41	1,17		
Water	3	5	3	2	3	5	1,22	3,5		2	3	2	2	3	2	0,52	2,33		
Oxygen										1	3	1	1	1	1	0,82	1,33		
Water										2	4	2	3	2	2	0,84	2,5		
	0,20									0,50									

Figure 7 - Final rankingsofthetwomostimportantitems

Figure 8 allows comparing the GSS -FtF and FtF situations. The results do not show any significant difference, which denies hypothesis H2.

These results are somewhat unexpected, given that one would expect at least contributions from GSS support: (1) it allows users to easily check and modify their rankings during the initial and final phases; and (2) displaying group rankings allows users to more easily perceive agreements and disagreements.

On the other hand, we have previously mentioned that GSS perform worse for intellective tasks.

Furthermore, these results are aligned with the meta - analysis of Fjermest adand Hiltz [11] which report that 66.1 percent of experiments with GSS/FtF communication modes result in "no effect."

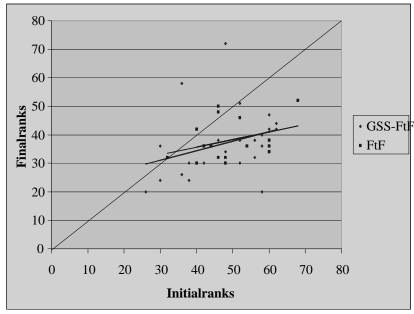


Figure 8-Qualityresults

Again, we analysed what happened with the 15 individual items. What is interesting to note is that the degree of consensus for the two most important items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the first items is more favourable to the GSS and the GS

	GSS-FtF									FtF										
		Finalranking								Finalranking										
	1	1 2 3 4 5 6 STD Aver.								1	2	3	4	5	6	7	STD	Aver.		
Oxygen	1	1	1	1	1	1	0,00	1,00		1	1	1	1	1	1		0,00	1,00		
Water	2	2	2	2	2	2	0,00	2,00		6	2	2	2	2	2		0,00	2,00		
Oxygen	1	1	1	1	1	1	0,00	1,00		1	1	3	2	1	1	1	0,79	1,43		
Water	2	2	2	2	2	2	0,00	2,00		6	2	2	1	3	4	3	1,63	3,00		
Oxygen	1	1	1	1	1	1	0,00	1,00		1	1	1	1	1			0,00	1,00		
Water	3	5	3	2	3	5	1,22	3,5		6	3	3	3	2			0,50	2,75		
		0,20								0,49										

Figure 9-Finalrankingsofthetwomostimportantitems

Whichobservationscanbemadewiththeseresults? Apparently, considering the two most important items, the GSS-FtFoutperforms the GSS-Nominal and FtFsituations (symmetrically, the same occurs for the least important items).

The differences must then be attributed to the middle items, where GSS -Nominalisclearly inferior to GSS-FtF. Our comment is that helack of the communication domain is responsible for such bad performance, which seems critical when there is not much consensus between the meeting participants.

These results have implications to software design and require further experiments to eva software mechanisms are necessary to preserve the quality of results in nominal GSS. Such mechanisms include the support to users wishing to emphasise the importance, express acceptance or rejection of some piece of information, or attempt to uild consensus.

6. Conclusions

Thispaperdepartedfromourobservationthatthedesignofgroupdecisionprocessesforelectronic meetingroomsisadifficulttaskdueto,intheonehand,multipledesignalternativesand,intheother hand,incompleteun derstandingofimplicationscarriedbydifferentdesignstogroupdecisions.

 $In our perspective, the definition of GSS communication modes contributes to clarify and build a framework for the alternatives faced by meeting facilitators when designing decis communication modes are a combination of different communication al (face and information al (no GSS, GSS)) interactions. \\ \\ ion processes. GSS in the communication al (face and information al (no GSS, GSS)) interactions. \\ \\$

The experiments described in this paper assess two GSS communication modes: GSS - FtF and GSS - Nominal. Results show that GSS - FtF provides better quality group decisions than GSS - Nominal. The results also indicate that there are no significant differences in quality between the baseline mode (FtF) and GSS - FtF.

The experimental results were obtained in the context of a decision process characterised by an intellective task and moderate complexity. To understand if results apply to more complex tasks remains open.

OtherGSScommunicationmodes,namelyGSS -CMCandGSS -Combinedmustbeassessedinfutu re experiments.Furthermore,eachGSSmodecanbefine -graincharacterised,usingmultipledegreesof thecommunicationalandinformationaldomains.Forinstance,GSS -CMCcanrangefromverysimple scrolling(CMClevel0 [10]) tomorerichsupport.Acompleteunderstandingofthedesignofgroup decisionprocessesforelectronicmeetingroomsrequiresresultsfromsuchfine -grainedexperiments.

The electronic meeting room at INDEG is currently running and being used to teach courses. Lessons have been learned and resulted in meeting designs that accommodate and try to take most profit from Face-to-Face discussions in GSS meetings. Still, strategies devised to increase software usaged uring sessions are needed.

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