AutomatedNegotiation

N.R.Jennings ¹,S.Parsons ²,C.Sierra ³andP.Faratin ⁴

¹Dept.ofElectronicsandComputerScience,UniversityofSouthampton, SouthamptonSO171BJ,UK. nrj@ecs.soton.ac.uk

> ²Dept.ofComputerScience,UniversityofLiverpool, LiverpoolL697ZF,UK. s.d.parsons@csc.liv.ac.uk

³ArtificialIntelligenceResearchInstitute,SpanishScientifi cResearchCouncil, CampusUAB,08193Bellaterra,Barcelona,Spain. sierra@iiia.csic.es

⁴Dept.ofElectronicEngineering,QueenMary&WestfieldCollege, UniversityofLondon,LondonE14NS,UK. p.faratin@qmw.ac.uk

1. Introduction

Interactionsareacorepartofallmulti-agentsystems. Theyoc curbecauseoftheinter-dependenciesthatinevitablyexistbetweentheagentsandtheymanifestthe mselvesinmanydifferent forms-including cooperation, coordination, and collaboration. However, perhaps the most fundamentalandpowerfulmechanismformanagingtheseinter-agentdependenc iesatrun-time is negotiation—theprocessbywhichagroupofagentscommunicatewithonetotryandcome toamutuallyacceptableagreementonsomematter.Negotiationunderpi nsattemptstocooperate and coordinate (both between artificial and human agents) and is re quired both when the agents are self interested and when they are cooperative. It is s ocentralpreciselybecausethe agentsareautonomous.Foranagenttoinfluenceanacquaintance,theacqua intanceneedstobe convinced that it should actin a particular way. The means of a chievi ngthisstatearetomake proposals, trade options, offer concessions, and (hopefully) come to a mut ually acceptable agreement.Inshort,tonegotiate.

Givenitsubiquityandimportanceinmanydifferentcontexts,negotiationthe range of phenomena and encompasses multifarious approaches (e.g. from Art gence, Social Psychology, and Game Theory). Despite this variety, howeve search can be considered to deal with three broad topics:

- *Negotiation Protocols* : the set of rules which govern the interaction. This covers the permissible types of participants (e.g. the negotiators and any relevant third parties), the negotiation states (e.g. accepting bids, negotiation closed), the events which cause negotiation states to change (e.g. nomore bidders, bidaccepted) and the valid actions of the participants in particular states (e.g. which messages constrained and be sent by whom, to whom, at what stage).
- *Negotiation Objects* : the range of issues over which agreement must be reached. At one extreme, the object may contain a single issue (such a sprice), while on the other

ings, penalties, hand it may cover hundreds of issues (related to price, quality, tim terms and conditions, etc.). Or thogonal to the agreement structure is theissueofthe typesofoperationthatcanbeperformedonitasdictatedbythenegotia tionprotocol. Inthesimplestcase, the structure and the contents of the agreem entarefixedandparticipantscaneitheracceptorrejectit(i.e.atakeit orleaveitoffer). At then extlevel, participants have the flexibility to change the values of the issues inthenegotiation object(i.e.they can make counter-proposal stoen sure the agreement betterfitstheir negotiation objectives). Finally, participants might be allowed to dyna micallyextend the structure of the negotiation object (e.g. a car salesman may add one year's free insuranceintoanegotiationinordertoclinchthedeal).

• Agents' Decision Making Models : the decision making apparatus the participants employtoactinlinewiththenegotiationprotocolinordertoachievet beinegotiation objectives. The sophistication of the model, as well as the range bave of decisions which havetobemade, are influenced by the protocolinplace, by the nature of tionobject, and by the range of operations which can be performed on it.

Therelativeimportance of these three topics varies according to t henegotiation and environmentalcontext. Thus, in some circumstances the negotiation protocolis thedominantconcern (e.g.[16][23]).Forexample,thesystemdesignermaydeterminetha tthenegotiationisbestorganised using a particular form of auction (e.g. English, Dutch, Vickre y, First-Price Sealed Bid). This mechanism design choice constrains the types of operations t hatcanbeperformed onthenegotiationobject(nocounter-proposalsorissueextensions)andprescr ibesthebehaviour of the agents' decision making models (e.g. strategic behaviour is pointless and agents should simply bid their true reservation value). In other cases, however ,theagent'sdecision makingmodelisthedominantconcern(e.g.[18][21]).Here,theprotocol doesnotprescribean agent's behaviour and there is scope for strategic reasoning to determinethebestcourseofaction.Insuchcases,therelativesuccessoftwoagentsisdeter minedbytheeffectivenessoftheir reasoningmodel-thebetterthemodel,thegreatertheagent'sreward.

Given the wide variety of possibilities, it should be clear that the proachortechnique for inter-agent negotiation. Rather, there is an example of the space of negotiation context. The aim of this paper is to briefly examine the space of negotiation opport unities and to identify some of the key techniques in the major areas.

2. AGenericFrameworkforAutomatedNegotiation

Negotiationcanbeviewedasadistributedsearchthroughaspaceofpot entialagreements(figure1). The dimensionality and topology of this space is determined by the structureofthenegotiationobject. Indeed, one could consider each attribute of the negotiat ionobjecttohavea separatedimensionassociated withit; clearly, in this view, thespaceoffigure1concernstwo attributes.Thus,whennewissuesareadded(oroldonesremoved)during thecourseofanegotiation, then extra dimensions are added (or removed) and the number of point sofagreement may increase (or decrease). Similarly, if an agent changes one of the values of one of the attributeswithinanoffer, it is moving from one point in the agreement spacetoanother.Formore onthismetaphorforviewingtheagreementspacesee[5],[11],[12].

Foragivennegotiation, the participants are the active components that determine the direction of the search. At the start of this process, each agent has a portion of the space in which it is

willingtomakeagreements. Typically, it also has some means of ratingthepointsinitsspace and some means of using this rating to determine the actual agreement sitmakes.Negotiation proceeds by the participants suggesting specific points (or regions) in the agreementspaceas potentially acceptable. During the negotiation process, the participants 'agreement spaces (as wellastheirratingfunctions)maychange:theymayexpand,contract, orshift.forinstancebecause their environment changes, or because they are persuaded to change t heirviews. The searchterminateswhentherequirednumberofparticipantsfindamut uallyacceptablepointin theagreementspaceorwhenthereareinsufficientnegotiatorslef ttoreachanagreement.

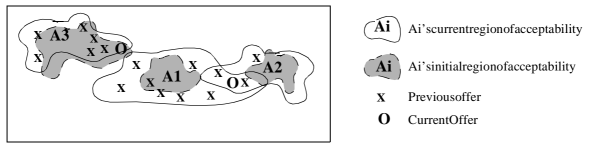


Figure1:TheSpaceofNegotiationAgreements

Fromthisrepresentation, it can be seen that the minimal negotiat ioncapabilitiesare:(i)toproposesomepartoftheagreementspaceasbeingacceptable;and(ii) torespondtosuchaproposal indicating whether it is acceptable. In other words, the minimum ca pabilityrequiredofanegotiating agentis the ability to make and respond to proposals. Now since ourworkissetwithin the context of agents reaching agreements about some joint problem, we consideraproposalto beasolutiontothatjointproblem; eitherasingle complete proposeds olution, asingle partial solution, or a group of complete or partial solutions. Interms of the a greementspace, these differentkindsofproposalsbecomeasinglepoint, are gionof the space, a setofpoints, orasetof regionsofthespace(forexampleapartialsolutionwouldbeanyregionof thespaceinwhich the quality was above some level and the price below a certain three sources and the price below a certain three sources are solved as the price below a certain three solved as the price below a chold).Weallowaproposal to be made either independently of other agents' proposals, or based on previous comments madebyotheragents.

Themostminimalkindofnegotiationwecanimagineisthatwhichtake splaceinaDutchauction. The auctioneer (one agent in the negotiation) calls outprices (ne gotiationobjectswitha otherparties in the auction (othsingleattribute).Whenthereisnosignalofacceptancefromthe eragents in the negotiation) the auctioneer makes a new offer which itbelieveswillbemore acceptable(byreducingtheprice).Here,becauseoftheconvention(pr otocol)underwhichthe auction operates, a lack of response is sufficient feedback for the auctioneertoinferalackof acceptance. However in anything more complex than this rather special case, the minimal requirement for the ``other agents'' is that they are able to indicatedissatisfactionwithproposals thattheyfindunacceptable.

If agents can only acceptor reject others' proposals, then negotiation can be ing and inefficients ince the proposer has no means of ascertaining why ceptable, nor whether the agents are close to an agreement, nor i n whag reement space it should move next. Hence the proposer is essentiall agreement space based only on its own imperatives and hoping that it will upon something acceptable. To improve the efficiency of the negotiation provide the space is a space of the space based on the space of the space o

canbeverytimeconsumtheproposalisunacn which direction of the ypickingpoints in the eventually stumble r ocess, there cipient needs to be able to provide more useful feedback on the proposal sitrece ives than just whether or notitagrees to them. This feedback can take the form of a critique (comments on which parts of the proposal the agent likes or dislikes ¹) or a counter-proposal (an alternative proposal generated in response to a proposal). From such feedback, the proposer should be able to generate a proposal which is more likely to lead to an agreement (if it choose stodoso).

Consider the concept of a critique first. A critique provides two for constraints on particular megotiation issues and (ii) it indicates parts of the proposal (or indeed of the whole proposal). Toillus tratet following short dialogues which are examples of proposals followed by crit iques: model of the second structure of the second structu

- A: I propose that you provide me with service X under the following conditions.
- B: I am happy with the price of X, but the delivery date is too late.
- A: I propose that I will provide you with service Y if you provide me with service X.B: I don't want service Y.

Inthefirstcase,thecritiqueindicatesthoseaspectsofthe proposalthatareacceptableandthose whichneedtobemodifiedanditalsosuggestsaconstraintononeofthei ssues(deliverydate earlierthanthecurrentsuggestion).Inthesecondcase,thecriti queindicatesoutrightrejection ofpartoftheproposal.Generallyspeaking,themoreinformationplaced inthecritique,theeas-ieritisfortheoriginalagenttodeterminetheboundariesofits opponent'sagreementspace.

Counterproposalsarethesecondfeedbackmechanism.Acounter-proposali ssimplyaproposal,whichismorefavourabletothesender,madeinresponsetoapre viousproposal.Thefollowingareexamplesofproposalsfollowedbycounter-proposals:

- A: I propose that you provide me with service X.
- B: I propose that I provide you with service X if you provide me with service Z.
- A: I propose that I provide you with service Y if you provide me with service X.
- B: I propose that I provide you with service X if you provide me with service Z.

In the first case, the counter-proposal extends the initial proposal, amendspartoftheinitial proposal. Counter-proposals differ from critical extends the initial proposal is less explicit (there cipient of a counter-proposal hastoinfer the constraints and preferences from the way the proposal is re-constituted), but generally more detain of the opponent's agreement space are identified).

On their own, proposals, critiques and counter-proposals are bald statem want. Thus, their scope is confined solely to the structure of the negot perfectly possible to base negotiations on just the seobject-level const cisely what most extant models do), doing so diminishes some of the potent technology. For example, it means that agents cannot:

^{1.} To avoid introducing an unnecessarily large number of different types of statement, we consider simple accept/rejectstatementstobespecialcasesofcri tiques.

• *Justify*theirnegotiationstance;

Anagentmighthaveacompellingreasonforadoptingaparticularnegotiati onstance. Forexample,acompanymaynotbelegallyentitledtosellapartic ulartypeofproduct toaparticulartypeofconsumeroraparticularitemmaybeoutof stockandthenext deliverymightnotbeuntilthefollowingmonth.Insuchcases,theabil itytoprovide the justification for its attitude towards a particularissue can allow the opponent to morefullyappreciateanagent's constraints and behaviour.

• Persuadeoneanothertochangetheirnegotiationstance;

Agentssometimesneedtoactivelychangetheiropponentsagreementspace oritsrating over that space, in order for a deal to be possible. In such case s, agents seek to constructargumentsthattheybelievewillmaketheiropponentlookmore favourably upon their proposal. Thus, arguments seek to identify opportunities for such c hange (e.g.acarsalesmanthrowsinastereowithacartoincre asethevalueofthegood), createnewopportunitiesforchange(e.g.acarsalesmanaddsanew dimensiontothe rating function by highlighting the cars novel security features) or modif yexisting assessment criteria (e.g. car salesman gets buyer to change e valuation function by convincinghimthatsecurityismoreimportantthanmileage).

Inbothcases, negotiators are providing arguments to support their stance (hence argumentation-basednegotiation). Thus, in addition to generating proposals, counter-proposals and critiques, the negotiator is seeking to make the proposal more attractive (acceptable)byproviding additionalmeta-levelinformationintheformofargumentsforitspos ition.Thenatureandtypes of the arguments can vary enormously (see [8] [10] [21] for more details), however common categoriesinclude:threats(failuretoacceptthisproposalmeans somethingnegativewillhappentoyou),rewards(acceptanceofthisproposalmeanssomethingpositive willhappentoyou), and appeals (you should prefer this option over that alternative for some r eason).Whateverits precise form, the role of the supporting argument is either to modify therecipient's region of acceptability or its rating function over this region. In so doing, argume ntshavethepotential ³.Intheformercase,by toincreasethelikelihoodand/orthespeedofagreementsbeingreached persuadingagentstoacceptdealsthattheymaynotoriginallyhavecountena nced.Inthelatter case, by convincing agents to accept their position on a given issue and to c easenegotiatingover it.

3. NegotiationTechniques

Giventhisbroadspaceofpossibilities, thissectionseekstodescr ibethreespecificapproaches to automated negotiation. These approaches are exemplars, with which tinvolved, of the full spectrum of opportunities. Each approachis briefly to more detailed material are provided.

^{2.} Poorlydesignedargumentationsystemsalsohavethe potentialtoincreasethelengthofthenegotiatio nasthe variousmeritsofargumentsandcounter-argumentsa redebated.However,poordesignoftheotheraspec tsofthe negotiation technology can have similarly adverse ffects, and so it is not something specific to argu mentation-based negotiation.

^{3.} Forexample, if arguments are preferred if they ar metric on the agreement space) it is possible to pr

emorelikelytoleadtoanagreement(whichrequir essome ovethatargumentationleadstoquickeragreement[22].

3.1GameTheoreticModels

Thisline of workemploystechniques and insights from game theory in order organise negotiations between autonomous agents. In particular, we have show nhow one-tomany negotiations can be setup as an Englishauction for negotiation objects of multiple dimensions [23]. This model is illustrated by applying it to the real-world problem of business process management [6]. The model relies on agent splaying dominant strategies and so is computationally efficient. Moreover, it can be shown that the developed protocol produc esoptimal results for the buyer interms of the amount of revenue it receives.

3.2HeuristicApproaches

Whilegametheoretic techniques work wellin many cases, they alsoembody an umber of as-sumptions that can be limiting forreal-world applications. In particular, the semodels are oftenbased on notions of perfect rationality (requiring the agent to be computationally unboundedand have full information of both its own and its opponents negotiation options)and they pro-videlimited flexibility incases where the designer cannotapriori impose an egotiation strategyupon the agent. In such cases, heuristic approaches are more suitable[9].

Tothisend, we have developed arich suite of negotiational gorithms, ba sedonmulti-attribute utilitytheory, in which an agent has a negotiation strategy (high level obj ectiveabout how to negotiationinagivenencounter) and a family of negotiation tactics as awayoffulfillingthe strategy[1]. These strategies and tactic sneed not be fixed at designtime, they can be made to evolveduringthecourseofnegotiation[13].Ourmodelallowsthreebroadcl assesofnegotiationbehaviour:concessionmaking[19],makingtrade-offsbetweennegotiationi ssues[4],and dynamically introducing new negotiation issues into an ongoing encounter [2], [18]. These models have been evaluated empirically [1], [4] and have been applied in anumber of realworldscenariosincludingbusinessprocessmanagement[7]andtelecommuni cationsnetwork management[3].

3.3Argumentation-BasedApproaches

Inthemajorityofcases, heuristic models do not include a meta-le velcomponentforargumentation-basednegotiation(although,intheory,thereisnothingtoprecludethis).Inourargumentationwork, however, we adoptalogic-based approach [14]. In particular ,wehavedeveloped agenericargumentationprotocol, along with the necessary languages to suppor targumentation usingthisprotocol[20]. These languages enable agents to augment their bar enegotiationproposalwithpromisesofthreatsorrewards, as well as issueva riousformsofappeal.Wehavealso investigatedhowthisprotocolcanbeintegratedwithmechanismsforma king proposals with arguments supporting their acceptability [15]. This framework has been i mplementedusinga multi-contextsystemtorepresenttheinternalcomponentsoftheagent 'sreasoningmodel[17].

4. ConclusionsandFutureWork

Thispaperhasarguedforthecentralityofnegotiationinmulti-agents ystemsresearchandhas provided an informal framework for describing its keyfeatures. This f rameworkhasbeenused to identify three key methods of approach that the authors have been involved indeveloping. Forthefuture, additional work is needed on techniques that allow designe rstomakeinformed choicesaboutwhichnegotiationmodelsareappropriateinwhichcircumsta ncesandinallowing theagents themselves to alter the negotiation mechanism at run-tim etobettersuittheirprevailingcircumstances. The underlying information in both of these cases will lbeamixtureofanalytical and empirical data and it can only be obtained by following a broa d-based research agendathatincorporatesthefullrangeofnegotiationmethods.

References

- [1] P.Faratin,C.Sierra,andN.R.Jennings(1998)"NegotiationDe cisionFunctionsforAutonomousAgents" *Int.JournalofRoboticsandAutonomousSystems* 24(3-4)159-182.
- [2] P.Faratin,C.Sierra,N.R.JenningsandP.Buckle(1999)"De signingResponsiveandDeliberativeAutomatedNegotiators" *Proc.AAAIWorkshoponNegotiation:SettlingConflictsandIdentifyingOpportunities*, Orlando,FL,12-18.
- [3] P.Faratin, N.R.Jennings, P.Buckle and C.Sierra (2000) "A utomated Negotiation for Provisioning Virtual Private Networks using FIPA-Compliant Agents" Proc. 5th Int Conf. on Practical Application of Intelligent Agents and Multi-Agent System s (PAAM-2000), Manchester, UK .
- [4] P.Faratin,C.SierraandN.R.Jennings(2000)"UsingSimilar ityCriteriatoMakeNegotiationTrade-Offs" *Proc.4thInt.ConfonMulti-AgentSystems* (ICMAS-2000),Boston, USA.
- [5] N.R.Jennings, S.Parsons, P.Norriega, and C.Sierra (1998) "On Argumentation-Based Negotiation" *Proc.IntWorkshoponMulti-AgentSystems*, Boston, USA.
- [6] N.R.Jennings, P.Faratin, T.J.Norman, P.O'BrienandB. Odgers (2000) "Autonomous Agents for Business Process Management" *Int. Journal of Applied Artificial Intelligence*, 14(2).
- [7] N.R.Jennings, P.Faratin, T.J.Norman, P.O'Brien, B. Odgersand J.L.Alty(2000)"Implementing a Business Process Management Systemusing ADEPT: AR eal-WorldCase Study" *Int. Journal of Applied Artificial Intelligence*, 14 (3).
- [8] M.KarlinsandH.I.Abelson(1970)" Persuasion"CrosbyLockwoodandSon.
- [9] S.Kraus(1997)"NegotiationandCooperationinMulti-AgentEnvironments" *Artificial Intelligence*9479-97.
- [10] S.Kraus, K.Sycara and A.Evenchik (1998) "Reaching agreements thr ough argumentation: a logical model and implementation" *Artificial Intelligence* 1041-69.
- [11] B.Laasri, H.Laasri, S.Lander and V.Lesser (1992) "Age neric model for negotiating agents" *Int. Journal of Intelligent and Cooperative Information Systems*, 1(2), 291-317.
- [12] R.LouiandD.Moore(1998)"DialogueandDeliberation" NegotiationJournal (submitted).
- [13] N.Matos, C.Sierraand N.R.Jennings (1998) "Determining succe ssful negotiation strategies: an evolution ary approach" *Proc. 3rd Int. Conf. on Multi-Agent Systems* (ICMAS-98), Paris, France, 182-189.
- [14] S.ParsonsandN.R.Jennings(1996)"NegotiationThroughArgumentation—APr eliminaryReport" *Proc.2ndInt.Conf.onMulti-AgentSystems* ,Kyoto,Japan,267-274.

- [15] S.Parsons, C.Sierraand N.R.Jennings (1998) "Agents that rea guing" *JournalofLogicandComputation* 8(3)261-292.
- [16] J.S.RosenscheinandG.Zlotkin(1994)" RulesofEncounter "MITPress.
- [17] J.Sabater, C.Sierra, S.Parsonsand N.R.Jennings (1999) "U singmulti-context systems to engineer executable agents" *Proc.6thInt.WorkshoponAgentTheoriesArchitectures andLanguages* (ATAL-99)Orlando, FL.131-148.
- [18] C.Sierra, P.Faratinand N.R.Jennings (1999) "Deliberative A utomated Negotiators Using Fuzzy Similarities" *ProcEUSFLAT-ESTYLFJointConference on FuzzyLogic*, Palmade Mallorca, Spain, 155-158.
- [19] C.Sierra, P.Faratinand N.R.Jennings (1997) "A Service-Or iented Negotiation Model between Autonomous Agents" *Proc.8thEuropeanWorkshoponModellingAutonomous AgentsinaMulti-AgentWorld(MAAMAW-97)*, Ronneby, Sweden, 17-35.
- [20] C.Sierra,N.R.Jennings,P.Noriega,andS.Parsons(1997)" AFrameworkforArgumentation-BasedNegotiation" *Proc.4thInt.WorkshoponAgentTheories,Architecturesand Languages(ATAL-97),LNAI1365,* RodeIsland,USA177-192,SpringerVerlag.
- [21] K.Sycara(1989)"Argumentation: Planning other Agents' Plans" *Proc 11th Int. Joint. ConfonAI*, 517-523.
- [22] F. Tohme (1997) "Negotiation and defeasible reasons for choice", *Proc AAAI Spring SymposiumonQualitativepreferencesindeliberationandpracticalreasoning*,95-102.
- [23] N.VulkanandN.R.Jennings(2000)"EfficientMechanismsforthe SupplyofServices inMulti-AgentEnvironments" *IntJournalofDecisionSupportSystems* .(toappear)