# LightweightExtensionsofCollaborativeModelingSystems forSynchronousUseonPDA's

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#### Abstract

Basedonexperienceinorchestratingco llaborative learningscenarioswithubiquitouscomputingtechnology, twostrategiesforextendingaco -constructivemodeling environmentwithPDAsconnectedthroughawireless LANaredescribed.Oneapplicationisanannotationtool, theotherreplicates themodelingsystemonthePDA,both providefullsynchronizationwiththePCenvironment. Generalimplementationstrategiesforsuchextensionsare discussed.

# **1.Introduction:**Ubiquitouscomputingin integratedlearningenvironments

Ourinterestinint roducingPDAsineducational scenariosoriginatesfromtheideaofusingubiquitous computingelements(cf.[1],[2])toorchestrateclassrooms withembeddedinteractivetechnologiesinanunobtrusive way.Ourideaofa"computer -integratedclassroom"has beenpracticallyelaboratedandputintopracticeinthe EuropeanNIMISproject(1998 -2000,cf.[3]).Themost evidentandconcreteresultofNIMISisaclassroom installationataprimaryschoolwhichfeaturesspecial hardwaresuchasaninteractivewhite boardandpen -based tabletsembeddedinthepupilsdesksinanetworked environmentwitheducationallymotivatedgroupware functions. Thesoftware includes a special application for initialreadingandwriting("Today'sTalkingType writer")usingpen -basedinputandspeechsynthesis,as wellasaspecialdesktopwhichfacilitatesarchivingand communicationfunctionsforearlylearnersevenbefore theyareskilledinreadingandwriting.TheNIMIS classroomisstillineverydayuse.Scenariosusingsimilar ubiquitouscomputingelementshavealsobeeninstalled forpracticaluseinouracademicteaching[4].

In the development of these scenarios, we have formulated and applied the following principles:

- provideuniformaccesstomultiplerepresentationsof mediaanduseavarietyofinformationsources;
- donotletthetechnology"getintheway"but facilitateexistingclassroomprocedures;
- donotlettheeducationalscenariobedeterminedby theuseofacomputer,butletinteractivedigital

mediabea"resou rceathand"inthebackground similartothetraditionaluseofpaperandpencil;

• exploitthevalueaddedfrombeingabletoeasily replicate,distribute,andre -useexternalizedlearning resultsinanetworkeddigitalenvironment.



Figure1:TheNIMISclassroom

Morerecently, we hav efocused our attention on combining technologies for synchronous collaboration in shared works paces with interactive -constructive environ ments based on computational representations resulting in what we call "collaborative mind tools" [5]. Typical examples are collaborative modeling environ ments, e.g. based on "System Dynamics" or "Petri Nets".

AsaconsequenceoftheNIMISandotherexperience. weareconvincedthatpen -basedinteractionwithmulti representationalsoftwareisakeyfactorformakingdi gital orcomputationaltechnologiesflexiblyavailablewithout dominatingtheeducationalscenario.Yet,theNIMIS scenariouseswireddeviceswithfixedlocationsinthe physicalenvironment.Usingwirelessnetworkingwould extendtherangeofclassrooms cenariosandprocessesto beserved, and it would allow formaking results directly "physicallyportable", also between different locations (e.g.school,the"field",andhome).PDAsappeartobea straightforwardsolution.Inthesequelwewilldescribe anddiscussourapproachandexperiencetoincorporate PDAs.

#### 2. Educational applications of PDAs

The currently available educational applications on PDAs can be categorized according to two main types of usage:

- a) thePDAservingasaninterfacetoa"main "desktop programtoextendtheuseofthedesktopapplication forspecificscenarios;here,themobiledevicemayin theextremecasejustserveasafrontend,e.g.for outdoordatainput;
- b) astandaloneapplicationrunningonthePDA,withor withoutconn ectiontoacentraldesktopapplication; thisapproachincludesalsoseveralmobile applicationsallowingcollaborationviadirect communicationbetweenthedevices.

Forthefirstcategory, "ImageMap" from SRI International, or the "museum guide" of CILT[6]. In the case of "ImageMap", the PDA is used by students who receive an image on the mobile device and have to answer agiven question concerning the image. Having dones o, they send their annotations back to a server where all the different comments are gathered and displayed on a public screen allowing the teacher as well as students to discuss the answers.

Similartothecaseof "ImageMap", themobile application "museumguide" is also essentially an inter facefor communication with a central server. It is used primarily for retrieving data and displaying information about a museum. Also, the current location of a user can be detected and is considered for offering location -based information to the user, e.g. a museum or tradefair visitor.

Applicationsandconceptsillustratingthesecond categoryinclude"Geney"byEDGELabandCSDivision and"PiCoMap"fromthehi -cegroup[7].Thegoalof "Geney" is to collaboratively "engineer" afish with a particularsetofcharacteristicsunderrestrictionsco ming fromgeneticrules. The student staked ifferent roles: one ofthemactingasa"manager"whosefishwillbepaired withonefishcollaborativelyconstructedbytheother students.Duringaso -called"what -if"mode,theviewon themobileapplications differsaccordingtothestudent's role:themanagerseesacondensedoverviewandwhereas theotherparticipantshaveamoredetailedbutrestricted viewofresultingcharacteristics.So,thestudentshaveto combineperspectivesandcollaboratetoachiev eoptimal results.

Withthe"PiCoMap"application, studentsillustratea specific problemusing agraphical representation consisting of nodes, text input, and directed links. Having doneso, they exchange their models pair -wise using infrared, and after w ards they annotate the ideas of the co learner. The aim of this system is to lead students to a discussion about the irvarious ideas and different views and, finally, to are vision of the iror iginal ideas.

Mostofthementionedtoolsuseinfraredconnectio nas thechanneltoexchangeinformationbetweenmobile

devices. The disadvantages of this approachare that it doesnotdirectlysupportcontinuousco -constructionin sharedworkspaces(instead,onlyrepeated"one -time"data uploadordownloadisfacilita ted)andthatitisquite restrictedintermsofbandwidth.Whilethesecondaspect isoflimitedrelevanceinusuallynotover -complex pedagogicalscenarios, the first disadvantage restricts the spectrumofpotentialcollaborativeprocesses.Using wirelessLANconnectionscansolvethisproblemandthus offermoreflexiblewaystosupportcollaborativework. Thus, completely synchronized mobile applications are enabledforavarietyofcollaborativescenarios.

Inthenextsection, we will present differen t approachesto extending existing co-operative modeling environments with mobile devices, especially with PDAs. Here, completely replicated and fully synchronized applications do not make much sense due to the limitations of the PDA or of the available bandwidth. Instead, we favor *lightweight* integration strategies which can be formulated following the model -view-controller concept:

- apartialviewonthegeneralapplicationstate, especiallyconsideringthescreensize;
- areducedprocessingfunctionality (control), adaptedtothedeviceanditsI/Ocapabilities;
- partialdata(model),takingintoaccountmemory andprocessingrestrictionsofthemobiledevice.

The "partialview" principleoriginates from the physical-geometrical restrictions of PDAs and could potentially be relaxed or over come by using bigger handheld devices such as even with the subscription of the sed evices is the higher cost and unclear future in the market. A general disad vantage shared by PDAs and even with the subscription of the sed evices is the higher cost and unctrum the same system platforms as PC sorworkstations. This requires costly results of the sed evices in the subscription of the sed evices in the subscription of the sed evices is the sed evices of th

#### 3.Aplatformforcollaborativemodeling

Thesynchroni zationmechanismthatweuseina varietyofcollaborativesystemsisJavaMatchMakerTNG [8]. Itisbuiltupon Java RMI and basically consists of a centralserverwithclientswhichcanalsorunonthe currentlyavailable"small"Javaenvironmentsformob ile devices(as,e.g.,PersonalJavaforWindowsCE). Differentfrome.g.NetMeeting[9]orothercentralized approaches, Match Makerworks with replicated applicationswhoseobjectscanbepartiallyorfully synchronizedinaflexibleway.Thetypicalappli cations aresharedworkspaceenvironments.Asaconsequenceof thereplicated architecture, each application instance can holdamixofprivateandsharedworkspacesbetween whichstructureddatacanbeeasilytransferred.

MatchMakerTNGarrangesthesynch ronizeddataina tree,allowingclientstolistentochangesonarbitrarysub trees.Thisfacilitates,e.g.,thepartialcouplingof applications.ThisoptionisofspecialrelevanceforPDA's orothernon -standardcomputingdevicesasitcanbeused toa chievethedesiredlightweightintegrationwithouta lossofinformationfortheotherapplications.

CoolModes( COllaborative Open Learningand *MODE*lling System)[5] isacollaborativetoolframework designedtosupportstructureddiscussionsandco operativemodelingprocessesinvariousdomains.Likein someotherenvironmentssuchasBelvedere[10],thisis achievedthroughasharedworkspaceenvironmentwith synchronizedvisualrepresentations.Aspecialfeatureof CoolModesisthatitdoesnotusea predefinedbuilt -in representation.butdifferent"visuallanguages"canbe easilyspecifiedandmadeaccessibleonthecollaborative CoolModesplatformasplug -ins(or"palettes").Apalette specifiesthebasiclexicalandsyntacticelementsofthe languageintermsnodeandlinktypes.Operational semanticscanbeaddedthroughspecificinterpreters.Such interpretersarecurrentlyavailableforPetrinetsand differentmathematicalmodels(includingstochasticsand systemdynamics).ABelvedere -likela nguagefor argumentationgraphsisonlydefinedonthesyntactic level.Thedifferentlanguagescanbemixedinthesame workspaceandtheycanadditionallybeannotatedusing pen-basedinput. The flexibility of mixing different visual languagesandannota tionsallowforusingCoolModesas atool"athand", in the same way as paper and pencil.

Asastandardfeature,CoolModesallowstheuseof multipleworkspacesrepresentedindifferentwindows whichcanbearrangedfreely.Eachworkspaceconsistsof an umberoftransparentlayerswhichcancontain"solid" objectssuchas,e.g.,handwrittenstrokes,imagesand othermediatypes.Fourpredefinedlayerswithdifferent functionalityexistbydefault –oneforabackground image,oneforannotations,andtwo forotherobjects.

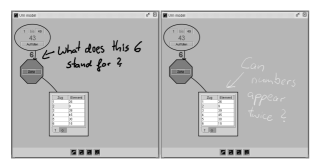


Figure2:Partiallysynchronizedworkspaces

Thebuilt -incooperationsupportinCoolModes basicallyreliesontheprovisionofsynchronously shareablerepresentationsbasedontheMatch MakerTNG server.Theunderlyingsynchro nizationtreereflectsthe logicalstructureofth eapplication(workspace,layer,and objects).Accordingly,flexiblepartialcouplingispossible byworkspaceorbylayer(asshowninfigure2withan examplefrom"stochasticexperiments")orevenbetween singleobjects.Dependingontheconcretescenar io,each oftheseoptionscanbeuseful,e.g.privatehandwriting layersinsynchronizedworkspacesorthesharingofmodel partswithout"publishing"thewholemodel.

### 4.Extensionsforhand -helddevices

Theprincipalapproachforintegratingmobiledevi ces intotheCoolModesframeworkwasbasedonthepremise togenerallyallowforsynchronoushand -writteninput fromthePDAsonadynamicallyaddeduser -specific annotationlayerandtohavetherestofthelightweight synchronizationdependentontheco ncretescenario.Inthe onecasepresented,onlyanimageoftheCoolModes workspaceistransmittedtothePDA;intheothercase,a speciallyadapted"small"modelingtoolrunsonthe mobiledevice,completelysynchronizedwiththeother environments(de sktopormobile).

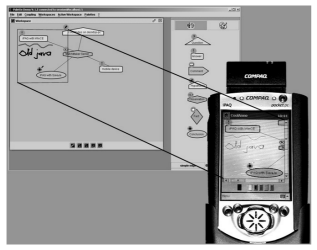
Thefirstscenarioandtoolwasmotivatedbyour practicalexperiencewithpresentationandgroupscenarios inacademicteaching[4].Severalofourlecturehallsare equippedwithanelectronicwhiteboardthatcanbeused bytheteacher insteadofthetraditionalchalkboard.Thus itallowsforthefree -handexpositionofideas,both writtenandintheformofsketches,butitalsoallowsfor usingcomputerizedmodelingtools,whichisanideal combinationinmanyareasofscienceandeco nomy.

The(digital)interactionwiththestudentsisacrucial pointhere –webelievethatthepossibilityofmaking privateannotationstothepublicslidesdevelopedbythe teacher *atthetimethesearecreated* wouldoftenbe beneficial.Theteachermig htalsowanttoallowthe presentationofsomestudent'sannotationsonthe whiteboardortoinitiatecertaincollaborativetasksamong thestudentgroupfollowinghispresentations.

Thisisrealizedby"CoolCom",alocalannotationtool implementedunder WindowsCEwithPersonalJavav1.1. TheCoolComwindowiscoupledwithasubregionofa CoolModesworkspaceandshowsthecurrentcontentasa backgroundimagewhichisannotatedindifferentcolors. CoolComhasthefollowingcharacteristics:

- thelocalvie wconsistsof320x240pixels(scrollable) sothatonlypartsoftheworkspacecanbeannotated;
- incontrasttothemainapplication,CoolComjust allowsfree -handinput(asstrokeswithcolor);
- inCoolCom,theCoolModesgraphoflinkedobjects (JGraph)i sreducedtoabackgroundimage.

Indetail, the synchronization between Cool Modes and Cool Comisrealized as follows: the Cool Comapplication on a Compaqi PAQ joins a Match Maker TNG session and selects a specific Cool Modes works paceto be annotated. In Cool Modes, when this is detected, a specific layer for thehand -writtenannotationsisdynamicallycreatedand completelysynchronizedwiththecorresponding CoolCominstance.Alltheotherlayersoftheworkspace inthe"main"applicationare notdirectl ycoupled(these areusuallytoolargeconcerningfilesizeandtherefore transmissiontimeintheWLAN).Instead,theyare capturedasimagesinregularintervals.Theseimagesare senttoCoolComanddisplayedasbackgroundimagesso thattheyconstantly mirrorthemainapplication.Theycan beannotatedbyusersonthemobiledevices,evenby severalusersatatime.Duetothelayerstructure,these localannotationsdoneonthePDAcanbeturnedvisible orinvisibleinCoolModesaccordingtotherequi rements.



#### Figure3:AnnotatingCoolModeswithCoolCom

Withthesecondscenario, we support regular school lessons in mathematics, especially an introduction to probabilities using the "stochastics" extension of Cool Modes (cf. figure 2.) An integral part of the activities in this area are simulated and real stochastics experiments and the comparison and aggregation of the results from different learning groups. Here, PDA sallow us to provide computational support in the class room with minimal changes in hephysical scenario. We only assume that there is one work station or PC connected to a big interactives creen. PDA scan also be used for annotations, and they can be easily used to gether with dices or other physical objects.

Thismobileapplication, "mic roUrn", iscurrentlybeing developedonSavaJe, apureJavaOSfortheiPAQthat supportsSwingandmostotherclassesofJDK1.3. Here thePDAholdsacompletedatamodel, yetseveraldata collectionsmaybemergedfromdifferentgroups. Alldata arestor edinastandardXMLformatgeneratedbyCool Modes. Resultsaresharedwiththebigscreenorbetween groupsusingthesynchronizationmechanism. Thelocal applicationonthePDAworkswithapartialviewand limitedfunctionality.

#### 5.Conclusions

Wehaveexemplifiedtwodifferentstrategiesfor supportingsynchronouscooperationwithvisualmodeling environments, one without "deep" sharing of data and the otherwithashareddatamodel.Bothapplicationsare restrictedintermsofviewandprocessi ngaspects. Processinglimitationsmaybeovercome, but not every possiblefunctionmakessenseonasmalldevicewhichis frequentlyswitchedonandoff(e.g.,grouparchival functions). Weappreciate that PDAs are really "athand" withoutbindingtheatt entionofthelearnertoomuch.Yet, theviewlimitationisinherentinthedefinitionofPDAas acompact"pocketdevice".Weconsideritworthwhileto lookforalternativewirelessandpen -baseddeviceswith biggerdisplaysandsimilarportability.

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### 7.References

[1] M.Weiser(1993)."SomeComputerScienceIssuesin UbiquitousComputing", CACM36(7),75 -84. [2]D.A.Norman(1998)."Theinvisibleco mputer",Cambridge (USA):MITPress. [3]Hoppe,H.U.;Lingnau,A.;Machado,I.;Paiva,A.;Prada, R.;Tewissen,F.:Supportingcollaborativeactivitiesin computer-integrated classrooms -the NIMIS approach. In Proc. of CRIWG2000 .Madeira.October2000(IEEE Press). [4]Hoppe,H.U.;Luther,W.;Mühlenbrock,M.;Otten,W.; Tewissen, F. (1999). Interactive presentation support for an ICCE'99 . electroniclecturehall -apracticereport.InProc.of Chiba(Japan), November 1999. [5] Pinkwart, N., Hoppe, H.U., Bollen, L.&Fuhlrott, E. (2002). Group-orientedmodelingtoolswithheterogeneoussemantics. Toappearin Proceedingsof ITS2002 (Biarritz, France, June 2002).Berlin: Springer. [6]Roschelle, J., Pea, R. (2002). Awalkon the WILDside: Howwirelesshandheldsma ychangeCSCL.In Proceedingsof CSCL2002 (pp.51 -60).Boulder(USA), January2002. [7]Luchini,K.,Quintana,Ch.,Curtis,M.,Murphy,R.,Krajcik, J., Soloway, E., Suthers, D., (2002). Using handhelds to support collaborativelearning.In ProceedingsofCS CL2002 (pp.704 -5).Boulder(USA),January2002. [8] Jansen, M., Pinkwart, N. & Tewissen, F. (2001). Match Maker -FlexibleSynchronisationvonJava -Anwendungen.In LLWA01 –ProceedingsofGI Klinkenberg, R., etal. (eds.): Workshop"Lernen -Lehren-Wissen-Adaptivität". Dortmund (Germany),October2001. [9]http://www.microsoft.com/windows/netmeeting [10]Suthers, D., Weiner, A., Connelly, J.& Paolucci, M. (1995).Belvedere:Engagingstudentsincriticaldiscussionof scienceandpublicpolicyissues.In ProceedindsofAIED1995 (pp. 266-273).WashingtonDC(USA),August1995.