The Coordination Sieve

- Motivations

- The Whole Mess of Coordination

The Coordination Sieve

- Goals
- 4 Layers
- Vertically & Horizontally

- Framing Coordination with the Sieve

- Final Remarks
Goals (1)

- Make it simpler
  - providing the right level of abstraction / separation
  - without sacrificing the perception of complexity

- Understand / interpret most relevant approaches and results
  - help other people understand

- Do not “unify” approaches and results
  - instead, put each of them in the right place
  - by interpreting them as different “views” on complexity
  - unified views typically attempt more than they can compass
  - exactly because there is no thing such as a “unified view” for complex systems
Goals (2)

- Make cross-fertilisation a solution, rather than a problem
  - the problem is not writing huge “Related papers” sections
    - cross-fertilisation is not “Yeah, I read that paper from the outside”
  - nor finding someone else asserting what I do not dare to say
    - cross-fertilisation is not “People from the outside told that, so…”
  - this issue already raised in many different places
    - Schmidt & Simone “Mind the Gap” (CSCW -> Workflow)
    - Mamei & Zambonelli Co-fields
    - Parunak’s Stigmergy coordination
Goals (3)

- Provide people with a conceptual tool (a frame)
  - Supporting both the scientist and the engineer
  - To understand and compare the different views on coordination
    - for instance, understand when a comparison makes sense
  - To exploit the benefits and pluses of the different views
  - Promoting cross-fertilisation

- Not labelling, but extracting
  - Different views should not be “labelled” and classified according to some Linneus-like hierarchy
  - They should instead by “sieved” trying to extract any useful notion, idea and contribution that could help
    - We frame their conceptual content, rather than the whole views they endorse
The Coordination Sieve (1)

- A tool for
  - **Input a view** on coordination
    - Be it a model, a mechanism, a system, an application scenario, even a survey
  - Extracting / filtering out (**sifting**) whatever interesting / useful **content** ("seeds")
    - Both explicit and implicit content
  - Being careful not to forget the **context** altogether
- A **Multi-level** sieve
  - Contributions can come at different levels
    - Should be **sifted at different levels**
  - First check
    - If the sieve works, different “seeds” sifted at the same level by different views should be inherently **comparable**
The Coordination Sieve (2)

Meta-models

Models

Technologies

Systems

Classes of models
Languages
Infrastructures
Tools
Application scenarios
Meta-models

- A meta-model provides a key to interpret / represent coordinated systems at a chosen level of abstraction
  - An ontology for coordination
    - either explicit or implicit
      - it might be a declared intent, or an unexpected result
    - either conceptual or pragmatic
      - a priori (construction) / a posteriori (observation)

- A meta-model defines the constructive / observable elements and the rules of construction / observation
  - Entities and classes of entities
    - Environment as what is relevant around the entities
  - Relationships and Patterns
    - among the entities
    - between entities and the environment
Sifting a Meta-model

• Extracting the ontology
  – reported it, if explicit
  – assuming it, if implicit

• It should anyway come from “the inside”
  – not be a priori super-imposed
  – but rather understood from text & context
  – when unclear, better to say “unclear”
  – look for the intrinsic ontology

• Cross-fertilisation
  – should not come before
  – but after the discovery of the intrinsic ontology
Models

- A set of conceptual and linguistic abstractions
  - enabling the representation / construction of coordinated systems
  - and the specification / engineering of coordination technologies

- Every model comes along with its own meta-model
  - the intrinsic meta-model
    - which should not be accounted for at this level
    - since it was sifted above
  - however, any other meta-model providing a useful interpretation of a model is “allowed” in principle
    - if it adds something to the general understanding of the model
    - sometimes, a different meta-model says more than the intrinsic one

- Often, coordination models are only partially specified
Sifting a Model

• A model of coordination is concerned with both the syntax and the semantics of architecture and interaction

• Syntax
  – how are entities represented, and their relations as well
  – which language do entities use to express themselves, and to act upon the environment
    • which is what we usually call coordination language
      – “linguistic reification of a coordination model”

• Semantics
  – meaning of symbols
  – behaviours

• The issue of formal specification
  – of both syntax and semantics
Technologies

- Reification of a coordination model / language
  - at development time
  - at run time

- Coming from
  - specifications
    - white papers
    - papers
    - manuals
    - requirements
    - formal specifications
  - hw / sw
    - API, packages, infrastructures, ...
    - source code / observable behaviours
    - development / deployment tools
Sifting a Technology

• A technology embeds a model
  – either explicitly or implicitly
  – again, extracted above in the sieve
• and comes with a container
  – hw / sw
    • e.g., an infrastructure, or a wireless device
  – which should not be sifted away, or forgot
• Requirements & Supplies
  – requirements define the boundaries / context for a technology
  – supplies define what a technology provides
    • to scientists, engineers, technicians, components, agents, ...
Systems

• **Individual systems**
  – from a single application scenario, an ad hoc solution that embeds some (form of) coordination
    • intelligent heating (Gustavsson 1998)

• **Classes of systems**
  – from a common application scenario, with specific requirements and features, a (locally) general purpose approach to coordination
    • WfMS
    • CSCW

• **Classes of problems**
  – from conceptually wide application scenarios, sharing a few characteristic features, some complex coordination problems
    • pervasive / ubiquitous computing
    • ambient intelligence
    • ...
Visiting / Traversing the Sieve

- **Top-down (Vertically)**
  - Decomposing (sifting) the aspects of an approach at the most suitable level of abstraction
    - Classifying the different contents, the “seeds”
  - Once decomposed, the aspects at the same level are ready for mapping and comparison
  - not (necessarily) a single label upon a single approach

- **Horizontally**
  - relating and comparing the seeds from different approaches
    - now homogeneous, at the same level of abstraction
      - comparable
    - enabling / promoting inter / trans-disciplinarity
Framing Coordination with the Sieve

- Motivations

- The Whole Mess of Coordination

- The Coordination Sieve

Framing Coordination with the Sieve
- Sifting Meta-models
- Sifting Models
- Sifting Technologies
- Sifting Systems

- Final Remarks
The Sieve in Action:
Extracting the Meta-models

• Sifting essentially means answering to some basic questions
  – It is not a deterministic procedure...
• Examples of questions for extracting a meta-model
  – What is a system / a component in this approach?
  – How can we distinguish a system / a component within – ?
    • criteria a priori (construction) / a posteriori (observation)
  – When does a component belong to a system?
    • relation between system and components
  – How do components relate each other?
    • static, structural relationship
      – architecture
    • dynamic, behavioural relationship
      – interaction
Sifting the Theory of Coordination

- Basic bricks (Ontology)
  - **Activity**
  - **Dependency**
    - “If there is no interdependency, there is nothing to coordinate”
  - Components?
    - no
    - entities in charge of activities are not addressed as first-class in the meta-model

- Managing dependencies between activities is a **Coordination Process**
  - coordination is fine grained
  - many different sorts of coordination processes
    - account for diversity in the coordination field
What do we learn?

- The process (or activity) of coordination involve two basic tasks
  - (1) detection of the dependencies
  - (2) decision about which coordination action to apply
- A coordination mechanism shapes the way agents perform these tasks
- Mainly a bottom-up approach
  - dependencies as the starting point

More generally, we learn that

- Coordination can **abstract away** from the intrinsic nature of coordinated / coordinating entities
  - in fact, meta-model has no requirements for them
Sifting Activity Theory

- **Context**
  - Organisation Science

- **Meta-model**
  - activity
    - individual, social (collective)
  - artifacts
    - as the mediators of any interaction
    - as the results / goals / tools of any activity
  - relationships between individual activity and artifacts depend on the level of the social activity
    - co-ordination: artifacts are used by actors/activities
    - co-construction/co-operation: artifacts are engineered (ideated, designed, developed, maintained) by actor/activities
Sifting Activity Theory: Remarks

• What do we learn?
  – the role of artifacts and mediated interaction
    • modelling / engineering social activity
    • focus on embodied artifacts
  – three distinct levels characterising collaborative work activities acting on or through artifacts
    • co-construction, co-operation, co-ordination
  – dynamics between the levels
    • inspecting and forging the artifacts
  – artifacts are subjects of engineering
    • design, development, deployment, maintenance, evolution...
  – top-down approach to coordination
    • the starting point is the social objective, that guides design and development of the artifacts

• Everything at the meta-model
  – no surprise
Sifting Ciancarini ‘96

- **Context**
  - SE perspective
  - Coordination models and languages in distributed systems

- **Meta-model**
  - coordinables
    - who participates to coordination
  - coordination media
    - abstraction enabling and ruling coordinables interactions
      - examples: semaphores, monitors, tuple spaces,..
  - coordination laws
    - defining the behaviour of the coordination medium with respect to coordinables actions
    - coordination language
      - primitives used by agents to act on the media
    - communication language
      - language used to describe information exchanged in the context of the coordination language
What do we learn?

- Separation and orthogonality between
  - coordinated entities (coordinables)
    - focused on computation
  - coordinating entities (coordination media)
    - focused on (the management of the) interaction
- Expressiveness
  - This meta-model is expressive enough to describe all the coordination models and languages emerged from the PL/DS/SE coordination community
- Again, everything at the meta-model
  - again, no surprise: it was meant
The Sieve Horizontally: Mapping at the Meta-level

- Mapping Activity Theory & Coordination Models
  - Actors vs. Coordinables
    - represent the individual tasks / activities
  - **Artifacts vs. Coordination Media**
    - represent the means to accomplish the social / global task
    - typically shared and used concurrently by multiple agents
    - providing agent a set of possible actions
    - enabling and constraining / governing agent interaction
Trans-disciplinary Outcome: Coordination Artifacts for MAS

- Coordination media as artifacts in the MAS context
  - coordination artifact
- Three separate hierarchical levels for MAS coordination activity
  - co-ordination
    - enactment: using the coordination artifacts to achieve the objective
      - fluid and automated coordination
  - co-operation
    - establishing how to achieve the social tasks and goals
      - coordination rules and norms
    - designing and forging cooperatively the coordination artifacts
      - using the rules and norms for defining their behaviour
  - co-construction
    - establishing MAS objectives
      - social tasks, goals
Coordination Artifacts: Dynamism between Levels

Co-ordination: exploiting the artifacts

Co-operation: designing the artifacts

Co-construction

Routineisation: stabilising the means of collaborative work
- fixing the artifacts

Reflection on the means of collaborative work
- inspecting the artifacts

Reifying coordination
- programming the media

Reflecting on coordination
- inspecting the media

Subjective coordination
- giving semantics to coordination
- reasoning about coordination
→ design and developing coordination artifacts

Objective coordination
- using coordination media
  - automatisation, prescriptiveness
  - exploiting coordination artifacts embedded in media

Intelligent Agents

Coordination Models & Languages
Trans-disciplinarity: AOSE with Coordination Artifacts

- Conceptual premise
  - meta-models impact on methodologies
- Idea
  - how does the notion of coordination artifact impact on AOSE?
- Some results
  - promoting independent engineering of agents / artifacts
  - designing & development with coordinations artifacts
    - separation of coordination and computation from design stage
    - benefits
      - uncoupled design
      - reducing complexity
  - deployment with coordination artifacts
    - keeping abstractions alive
      - from design to development down to execution time
    - benefits
      - making debugging / change / evolution of coordination easier
      - enabling / promoting corrective/adaptive/evolutive system maintenance
Sifting Linda: Meta-model Level

David Gelernter, Nicholas Carriero. “Coordination Languages and Their Significance”. CACM 35 (2): 96-107, 1992

- Basic bricks (Ontology)
  - there are active entities
    - performing admissible coordination primitives
  - there are shared data spaces
    - upon which coordination primitives are performed
  - tuples are exchanged between active entities and shared data spaces
    - tuple spaces

- Relationships
  - active entities can act on the shared data spaces by means of a set of basic primitives (coordination language) acting over tuples
  - constraints also on the (inner) behaviour of the entities acting on the spaces according to the primitive invoked
Sifting Linda: Model Level


- **Generative Communication model**
  - communication survives the emitter
    - tuples have an independent life in tuple spaces

- **Tuple spaces**
  - multi-bag/set of data objects/structures called tuples

- **Tuples**
  - ordered collection of (possibly heterogeneous) information items

- **Coordination primitives**
  - put/read/retrieve tuples to/from the tuple space
    - out, in, rd (inp, rdp)

- **Coordination defined by the semantics of the primitives**
  - determined by the behavior of the tuple space in response to coordination primitives
  - coordinables synchronise, cooperate, compete based on tuples available in the tuple space, by associatively accessing, consuming and producing tuples
Linda Model
Linda as a Coordination Model

- Obviously, Ciancarini '96 Meta-model perfectly applies to Linda
  - Coordination media
    - tuple spaces
  - Communication language
    - tuples
  - Coordination language
    - out, in, rd (inp, rdp)
  - Coordination laws
    - semantics of the primitives + tuple space behaviour
Sifting Linda: Remarks

- What do we learn?
  - and what is coordination for Linda, finally?
    - coordination as the activity reified by the exchange of tuples and
      the mechanisms and laws established ruling the access to the
      shared data spaces
    - no models specified / provided for the coordinables
      - but constraints on their observable behaviour on the tuple spaces
    - coordination is outside the agent
  - Linda completely sifted with the meta-model and model level
    - not surprisingly
  - ...and C-Linda? Or more generally Linda & its friends?
    - same (meta-)model of Linda, same class of model
      - that enables the consistent exploitation of the same coordination
        language with a multiplicity of computational languages
    - but sifting may not stop at the model level...
• Context
  – Sun looking for the Distributed System silver bullet
• Same Linda meta-model
  – “Classical” coordination model
• Same Linda **class** of models
  – we may repeat the same slides with some search&replace
  – with some addition / specialisation
• Model peculiarity
  – communication language
    • Java Objects
  – coordination language
    • read, write, take
  – extensions
    • Events, Lease
The Sieve Horizontally: JavaSpace and Linda

- Tuple-based family
  - Java Objects instead of tuples
  - but the role of the communication language does not change
- Same sort of coordination language
  - read, write, take instead of rd, out, in
  - but basically the same behaviour
- Extension
  - Lease
  - new granularity between in & inp (rd & rdp)
Sifting JavaSpaces Implementation

- It should be sieved as the JavaSpace specifications leaving the same information at the meta-model and model level...
- ...but should leave something also down to the technological level
- we will be back on the issue in few slides
Sifting DAI Approaches: Meta-model Level

• Distributed problem solving
  – Basic bricks (Ontology)
    • **Tasks**
    • Autonomous problem solvers
  – Relationships & Interactions
    • **Inter-dependencies** among tasks
    • Task assigned to the problem solvers
  – Complex environments
    • multiple tasks, interaction, timing consideration, unpredictability
Sifting DAI Approaches: Model Level

- Coordination analysis: TAEMS formal language
  - coordination problem representation
  - formal description of task structures and relationships
    - formal, quantitative, mathematical definition
    - annotated language on top of HTN (Hierarchical Task Network) plans (Durfee)
  - multiple levels for environment and task characteristics
    - generative, subjective, objective
Sifting TAEMS, GPGP & co.: Model Level

- Coordination design: GPGP
  - domain independent scheduling
    - based on an idealized model of agents' activities (task structure) and coordination relationships abstractly defined
      - TAEMS to represent task structure and relationships
  - basic coordination mechanisms
    - communicating abstract and hierarchically organised information
    - detecting in a general way the coordination relationships needed by the partial global planning mechanisms
    - separating the process of coordination from local scheduling
Remarks (1)

- Coordination as distributed problem solving
  - defining some kind of goal/task graph
    - identification and classification of dependencies
  - assigning regions of the graph to agents
  - controlling decisions about which areas of the graph to explore
  - traversing the graph
  - ensuring that successful traversal is reported
Remarks (2)

- Complex closed environments
- Large-grain agents
  - high level symbolic capabilities
    - understanding task structures & planning
  - “heterogeneous intelligent” agents
    - dynamic, real-time, negotiating agents
      - Medium/low cardinality of agent societies
- Defining general purpose coordination mechanisms
  - toward engineering
    - reuse of coordination strategies and solutions
  - GPGP
    - distinction between coordination behaviour and local scheduling
      - modulating local control, not supplanting it
    - coordination patterns catalogue
The Sieve in Action: Comparisons

- TAEMS/GPGP meta-model and Theory of Coordination
  - managing dependencies among tasks
  - GPGP coordination patterns and coordination process handbook (MIT CCS)
- Comparing general purpose coordination mechanisms (expressiveness)
  - GPGP mechanisms
  - Coordination specification language (e.g. ReSpecT)
- Coordination reuse: patterns
  - GPGP coordination patterns
  - ReSpecT patterns
  - Coordination process handbook (MIT CCS)
  - Kendall’s patterns
Sifting Coordination Patterns

Dwight Deugo, Michael Weiss, Elizabeth Kendall. "Reusable Patterns for Agent Coordination". In Coordination of Internet Agents, Omicini et al. eds., Springer Verlag, 2001

• Basic catalogue
  – Blackboard Pattern
  – Meeting Pattern
  – Market-Maker Pattern
  – Master-Slave Pattern
  – Negotiating Agents Pattern
Sifting ACL Approaches: Meta-model Level

- Basic Bricks (Ontology)
  - Social entities with **communication** as the means for perception and action
    - speech act theory
  - Performatives
    - speech acts

- Relationships
  - Social entities interact though direct communication
    - sharing an ACL
      - syntax, semantics and pragmatics
Sifting ACL Approaches: Model Level

- Speech acts
- Conversation protocol
  - mechanisms for structuring agent interactions
    - prearranged task-oriented, shared sequences of messages that agents observe, in order to accomplish specific tasks
  - Basic conversation issues
    - specification
      - DFA, COOL, Coloured Petri Net, ...
    - sharing
    - aggregation
  - Formal verification of coordination properties
    - reachability, boundness, home properties, liveness, fairness
Remarks

- Coordination purely on top of communication
  - beyond the knowledge sharing approach (interoperability)
  - basic hypothesis: coordination as a purely communicative issues
  - direct communication
    - strong temporal/spatial coupling

- Approaches aiming at open/dynamic societies and heterogeneous agents
  - Not so open, actually
    - large-grain intelligent agents
    - societies with medium-low cardinality

- Marginal role of the environment
  - no physical acts
    - [question: what does FIPA stand for?]
The Sieve in Action: Comparisons and Trans-disciplinarity

- From ACL meta-model to Activity Theory (AT) and back
  - Conversation and interaction protocols as AT artifacts
  - Feedbacks from AT studies
    - conversations good for suitable for low/medium-complexity coordination
      - complex coordination calls for more uncoupled form than direct communication
    - how to enforce agents to follow conversations?
- From ACL meta-model to Theory of Coordination and back
  - Capturing dependencies only by means of the ACL
  - ACL Conversations and basic coordination patterns
Sifting Well-known Jennings’ Definition…

[Reminder]: Coordination as the process by which agents reason about their local actions and the (anticipated) actions of the others in order to ensure that all agents in a community act in a coherent manner towards a goal or a set of goals...
The actions of multiple agents need to be coordinated because of dependencies between agents’ actions, the need to meet global constraints, and no one agent has sufficient competence, resource or information to achieve such system goal.

• Meta-model
  – same as DAI-approaches
  – entities able to observe and reason about local actions and their effect on the environment
  – relationships/interaction:
    • sharing goal(s)
    • dependencies among their actions
Remarks

- Coordination burden totally on agents
  - coordination uniquely based on individuals capability of observing, interpreting/reasoning, and acting upon the environment
  - no mediators for agent (inter)action
Sifting Market-based Approaches: Meta-model Level

- Market (artificial economy)
  - Basic Bricks (Ontology)
    - goods
      - environment resources
    - agents
      - self-interested rational decision makers
  - Relationships/interactions
    - agents as producers and consumers of the goods
    - Theory of General Equilibrium
      - distributed planning systems based on priced mechanisms
Sifting Market-based Approaches: Model Level

- Model
  - Contract Net Protocol(s)
  - Market-Oriented Programming
    - basic mechanisms implementing various sorts of agent auctions and bidding protocols
    - describing computational economy (market configuration)
      - definition of a set of goods
      - instantiation of a set of producers and consumers
    - computing the competitive equilibrium of the economy
Remarks

- Casting every coordination context as a market
  - es: distributed planning problem
    - goods traded + agents trading + agents bidding behaviour

- Open societies
  - heterogeneity
  - dynamism
  - high cardinality
The Sieve in Action: Comparisons

• Market meta-model vs. (Theory of coordination, Ciancarini’s and AT)
  – producers/consumers as specific kind of dependencies
  – Theory of General Equilibrium as the coordination laws managing these dependencies
    • basic hypothesis on agents
      – rational, competitive behaviour, small with respect to overall economy
    – Auctions and bidding protocols as ‘disembodied’ artifacts

• Basic issues (about coordination expressiveness):
  – All the dependencies in terms of competitive producers/consumers dependencies?
  – General purpose coordination artifacts based on the Theory of General Equilibrium?
The Sieve horizontally: Who/where is the Coordinator, finally? (1)

- Meta-model level
  - two different approaches (at least)

- Ciancarini ‘96
  - coordination is charged upon the coordination medium
  - coordination outside the agents
  - agents are the coordinated entities (coordinables)

- Coordination Theory
  - dependencies are detected ‘outside’ the agents, but managed by coordination processes enacted by the agents themselves
  - coordination modelled outside agents, enacted by agents
The Sieve horizontally: Who/where is the Coordinator, finally? (2)

- **Model level**
  - two different approaches (at least)
- **Linda/JavaSpace**
  - basic coordination is charged upon the tuple spaces
  - coordination outside the agents
  - but articulated coordination activities require agents to compose the basic coordination capabilities provided by the tuple spaces and the Linda coordination language...
    - coordination not fully encapsulated outside agents
    - limited expressiveness charge coordination load upon agents
- **Jennings approach**
  - coordination charged upon agents, possibly sharing conventions and interaction protocols
  - agents as coordinating entities
Objective vs. Subjective Coordination


- **Hot issue**
  - affects every level of the sieve
  - affects modelling and engineering of systems

- **Objective Coordination**
  - coordination outside the agents
  - designer’s viewpoint over MAS

- **Subjective Coordination**
  - coordination from inside the agents
  - agent’s viewpoint over MAS
Gap between Objective and Subjective Coordination

- Historically
  - two different, separate approaches
  - have not worked together / not even recognised each other
- However, no way to model / build complex (agent) systems adopting only one of the two viewpoints
  - need to reconcile / use them altogether
  - in both the modelling and engineering of MAS
- Activity Theory as a unifying meta-model
  - reconciling the two approaches around the notion of artifact
Bridging the Gap: Activity Theory for Meta-models

• Approaches identified at separate AT levels
  – Objective coordination at the co-ordination level
    • coordination charged upon artifacts, whose behaviour reify the coordination laws, social rules and norms required to achieve the objective
  – Subjective coordination at the co-operation level
    • actors negotiate and establish cooperatively the coordination laws, social rules and norms required to achieve the objective, established at the co-construction level

• Level dynamism to bridge the gap
  – from co-operation to co-ordination = from subjective to objective
    • forging the artifacts with the designed coordinating behaviour
  – from co-ordination to co-operation = from objective to subjective
    • re-considering artifacts behaviour, to change/adapt coordination activities (es: facing coordination breakdowns...)
Activity Theory for Meta-models

- **co-construction**
  - co-operation (designing the artifacts)
  - co-ordination (exploiting the artifacts)

- **subjective coordination**
  - giving semantics to coordination
  - reasoning about coordination
  - design and developing coordination artifacts

- **objective coordination**
  - using coordination media
  - automatisation, prescriptiveness
  - exploiting coordination artifacts embedded in media

- **Intelligent Agents**
  - Reflecting on coordination
  - inspecting the media

- **Reifying coordination**
  - programming the media

- **Routinisation**
  - stabilising the means of collaborative work
  - fixing the artifacts

- **Reflection on the means of collaborative work**
  - inspecting the artifacts
Models bridging the Gap: TuCSoN

- TuCSoN coordination model & infrastructure
  - was born as a purely objective one
  - but then the need for reconciling the two viewpoint was recognised, so...
- Today, TuCSoN aims at reconciling the subjective and objective point of view
  - even though the “objective” starting point is quite apparent...
Basic bricks (Ontology)
- autonomous and situated entities
  - situated in organisational contexts providing coordination services
  - entering and using the coordination primitives provided by the coordination contexts
- shared general purpose customisable coordination media (as shared programmable data spaces), called tuple centres
  - accessed as coordination services
  - distributed/colllected in nodes of some organisational contexts
  - upon which coordination primitives are performed
- agent coordination contexts model entities occurrence within an organisational context
  - allowed/forbidden actions/perceptions (coordination primitives)
- tuples are exchanged between the autonomous entities and the coordination media
Sifting TuCSoN: Meta-model Level (2)

- Relationships
  - the autonomous entities negotiate and enter coordination contexts in order to access and use the coordination services of an organisation
  - access and use of the services is provided by means of a set of basic primitives (*coordination language*) using tuples
    - using tuple centres (services)
    - inspecting/changing the behaviour of tuple centres (services)
Sifting TuCSoN: Model Level (1)

- **TuCSoN organisation/coordination space**
  - organisation contexts characterised by distributed set of **nodes**
    providing tuple centres as coordination services

- **Tuple centres as runtime coordination abstractions**
  - logic **programmable** tuple spaces
    - logic tuples as communication language
    - ReSpecT for behaviour specification
      - formal semantics
  - general purpose customisable coordination services
    - coordination defined by the semantics of the primitives
      + the programmed behaviour of the tuple centre
    - behaviour can be inspected/changed dynamically
Sifting TuCSoN: Model Level (2)

- (Mobile) agents join an organisation context by negotiating and entering an agent coordination context
  - enables and rules agents access to tuple centres according to their organisation position
    - coordination primitives for accessing/using tuple centres
      - out, in, rd, rdp, inp
    - coordination primitives for inspecting/changing tuple centres behaviour
      - set_spec, get_spec
Remarks

- Extending Linda model
  - toward MAS
    - agent autonomy
  - coordination as a service philosophy
    - services encapsulating coordination
    - provided by the infrastructure
  - coordination + organisation
    - security
The Sieve in Action: Bridging the Objective/Subjective Gap

co-construction

co-operation

designing the artifacts

Routinisation stabilising the means of collaborative work
- fixing the artifacts

Reflection on the means of collaborative work
- inspecting the artifacts

co-ordination

exploiting the artifacts

subjective coordination

Intelligent Agents

- giving semantics to coordination
- reasoning about coordination
- design and developing coordination artifacts

Reifying coordination
- programming TUPLE CENTRES

Reflecting on coordination
- inspecting TUPLE CENTRES

objective coordination

TuCSoN

using coordination media
- automatisation, prescriptiveness
- exploiting coordination artifacts embedded in media

“Framing Coordination”
EASSS 2004, Liverpool, UK, 7 July 2004

Andrea Omicini
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Sifting TuCSoN: Technology Level (1)

- The infrastructure
  - Java-based
  - supporting heterogeneous agent models
    - currently Java and Prolog based agents
- Java API
  - Services
    - to negotiate and enter an agent coordination context
    - to act on tuple centres by means of the action enabled by the agent coordination context
  - Enabling java-based implementation of agent models to exploit TuCSoN coordination services
Sifting TuCSoN: Technology Level (2)

- **Tools**
  - runtime support to development, deployment, monitoring and evolution of coordination artifacts
  - not only an implementation feature, but integrated part of the model/infrastructure

- **Tools for humans**
  - **Shell**
    - to (inter-)act directly on tuple centres
  - **Inspector**
    - to inspect and debug at runtime the communication and coordination state of the tuple centre (coordination artifacts)
      - inspecting and changing the behaviour of tuple centres by inspecting / changing the ReSpecT specification tuple set
  - **NodeAdmin (soon available)**
    - to manage the coordination resources of a TuCSoN node
  - **OrgAdmin (soon available)**
    - to manage the organisation issues of a TuCSoN organisation context
The Sieve Up and Down: Remarks (1)

- The sieve supports both top-down and bottom-up analysis
  - from models to technologies, and vice-versa
- Bottom-up path issues
  - What is the (or a) model for a specific technology?
    - es: What is the model of JavaSpace technology? What is the model of C-Linda? What is the model of TeamCORE or DECAF?
    - Has the model a formal specification?
- Top-down path issues
  - How to build a compliant technology given the model/specification?
  - How to verify compliance?
Lack of formal semantics for describing model behaviour can lead to distinct implementations with different behaviour and expressiveness

- Example: Linda
  - born with no formal semantics
  - going bottom-up from different implementations (C-Linda, JavaSpaces, ...) --> different coordination behaviour

From technologies to models: discovering inconsistency and holes

- Example: Extracting the model from JavaSpaces technology
  - does not coincide with the JavaSpaces specification
Sifting JavaSpaces Technology

- **Reference implementation**
  - from Sun

- **Requirements**
  - Java / J2EE
  - Jini

- **Provisions**
  - JavaSpaces as coordination media provided as coordination services
  - Event model
  - Lease model

- **Industrial implementation available: GigaSpace**
  - Provisions
    - Quality of service
      - Persistence, fault tolerance, scalability, performance, ...
Hot issue: Expressiveness

- Historically emerged from considering/comparing technologies, but concerns models and meta-models
  - studied in particular in the context of objective models
  - impacting on all the other bottom levels
  - involving both interaction and computation

- Issues
  - At the meta-model level
    - What kind of relationships between the entities and the entities and the environment can be captured and specified?
  - At the model level
    - What kind of coordination activities can be specified and enacted using a specific coordination model?
    - What kind of coordination activities, social tasks, ... can be supported by the coordination medium?
    - What kind of dependencies can be specified and managed?
    - What kind of objectives can be supported using some artifacts?
Sifting Tambe’s Teamcore: Model Level

• Teamcore model
  – providing each heterogeneous agent a **proxy** capable of general teamwork capabilities
    • Teamcore proxy
      – STEAM module, based on SOAR (Newel)
        » reusable and general purpose teamwork capabilities
        » automatically dealing with failures and contingencies
    • proxies automatically generate required coordination actions in executing their tasks and interact accordingly
  – Team-oriented programming
    • specification of
      – team organisation hierarchy
        » role and groups
      – hierarchy of reactive plans
  – KARMA agents
    • locating agents and allocating roles/tasks
Sifting Tambe’s Teamcore: Technology Level

David Pynadath and Milind Tambe, “An automated teamwork infrastructure for heterogeneous software agents and humans
Journal of Autonomous Agents and Multiagent Systems (JAAMAS), 2002
Sifting Tambe’s Teamcore: Extracting a Meta-Model

• Teams
  – Basic bricks (Ontology)
    • heterogeneous cooperative autonomous and situated entities
      – no coordination capabilities
      – shared goals
    • entities (proxies) with coordination capabilities
      – one for each autonomous entities
  – Relationships
    • the proxies mediate agent interactions and generate suitable communication actions according to a global plan specification
      – SharedPlan theory (Grosz, Kraus)
      – Joint Intention Theory (Cohen, Levesque)
Remarks

- Mediated interaction approach
  - Teamcore proxy mediating agent (inter)action

- Coordination burden outside the participant agents
  - separation computation and coordination issues
  - support for heterogeneous agents
  - support for dynamically adaptation of coordination

- Encapsulation of coordination
  - reuse
The Sieve in Action: Comparisons

- **Questions**
  - if every thing is an agent, what is a proxy, from a philosophical/meta-model point of view?
  - what are the relationships between an agent and his proxy?

- **Answers from AT and Ciancarini’s meta-model:**
  - Teamcore proxies as coordination coordination media/artifacts
    - Team-oriented programming language as behaviour specification language of the artifacts
Sifting RETSINA Middle-Agents

- Basic Bricks (Ontology) and relationships
  - Entities providing/requesting services
  - Entities acting as mediation services
  - **Mediation services** manage dependencies among requesters and providers

- Model
  - Middle-agents acting as **mediators**
  - Predefined interaction protocols
    - matchmaking
    - brokering
    - arbitration in negotiation

- Technology
  - RETSINA infrastructure
The Sieve in Action: Comparison

- Coordination as mediated interaction: Two basic flavors
  - using special agents as artifacts
    - ex: middle-agents and RETSINA
    - Distributed Cognition Theory
    - “Everything is an agent” motto
  - using coordination artifacts as first class citizens
    - ex: tuple centres and TuCSoN
    - Activity Theory
    - “Keep the abstractions alive” motto
The Sieve in Action: Trans-disciplinarity

• From (mediation services/coordination artifacts) to (Activity Theory, CSCW meta-model) and back

• Properties of a coordination/mediation artifacts
  – predictability
    • formal semantics of artifact behaviour
  – inspectability
    • monitoring and tracking social history
  – dynamic ‘forgeability’
    • evolution and adaptation of coordination
  – verifiability and ‘debug-modality’
    • easy maintenance
  – robustness and quality of service
    • as part of the infrastructure
Back to TAEMS, GPGP & co: Technology Level

- DECAF (Distributed Environment-Centred Agent Framework)
  - agent toolkit
    - RETSINA as basic infrastructure
      - design, develop, and execute agents
    - TAEMS and GPGP as models for representing/enacting coordination
  - large-grained intelligent agents
    - communication, planning, scheduling, execution monitoring, and coordination
Sifting e-Institutions: Meta-model Level

- MAS as a society with norms
  - Basic Bricks (Ontology)
    - heterogeneous social agents
    - **Institution**
  - Relationships/interactions
    - Institutions enable and regulate agents (inter)actions
      - social *norms* and conventions
    - society goals through social order and control
Sifting e-Institutions: Model Level

- e-Institutions coordination mechanisms and structures
  - define the social goals and related co-ordination structures
    - markets / network / hierarchy
    - roles ("what you can do")
    - social norms
  - define exchange mechanisms of the agent society
  - enforce interaction and communication forms within the society
  - enable perception of the individual agents of the aims and norms of the society
  - services for trust

- e-Institutions coordination enactment model
  - setting up and running the societies
    - scenes ("where you can do it")
    - protocols ("what can you say")
Remarks

- Strong relationships and synergy between organisation and coordination
  - security/trust issues
- Open societies
  - impossibility of embedding organisational/normative elements within agents
  - need to represent elements out of the agents, objectively
- Challenges and difficulties
  - Infrastructures? Tools?
  - from formal models to ‘first class abstractions’
    - social norms out of the agents, OK, but where?
    - how or where to embody Institutions, really?
      - middle-agents?
    - how to (un)couple agents and Institutions?
The Sieve in Action: Comparisons and Trans-disciplinarity

- **Meta-model**
  - Institution as coordination medium/artifact
    - enabling and ruling agent interactions
    - social norms and conventions as coordination laws
    - providing/ensuring security services (trust...)

- **Model**
  - ‘How/where to embed social norms and conventions?’
    - Middle-agents as mediator services of the e-Institutions
    - coordination artifacts as embodied artifacts e-Institution
      - e.g. TuCSoN tuple centres
    - agent coordination context to (un)couple agents and Institutions
      - e.g. TuCSoN agent coordination context

- **Technology**
  - Institution infrastructures supporting (coordination) artifacts as first class abstractions, used and accessed by agents
Sifting Stigmergy Coordination: Meta-model Level

- **Basic Bricks (Ontology)**
  - autonomous active entities
    - heterogeneous
      - typically mobile, with no symbolic reasoning capabilities
    - capable to act and sense the environment by placing/sensing some kind of **sign**
  - **environment**
    - alive
      - collecting, transforming, producing signs

- **Relationships**
  - entities interact by placing and sensing signs on/from the environment
    - **local** interaction
    - **mediated** interaction
Remarks

• Coordination as mediated interaction through the environment
  – openness and heterogeneity of the population
    • no need of complex communication languages
  – dynamism
    • evolution of organisation and coordination
    • self-organisation
  – prescriptive coordination
    • embedding domain constraints in the environment
  – quality of the coordination process
    • thermodynamics-like properties
Sifting Stigmergy Coordination: Model Level

- **Pheromone-based** model
  - autonomous and mobile agents (like ants)
  - pheromones as signs
  - actions for deposit/sensing pheromones
  - environment coordination mechanisms
    - pheromones aggregation
    - pheromones evaporation
    - pheromones diffusion
The Sieve in Action: Comparisons

- Describing pheromone-based model with Ciancarini’s metamodel
  - autonomous entities as coordinables
  - environment (collection of places) as coordination medium
    - pheromone structures as communication language
    - services for deposit/sensing pheromones as coordination language
  - environment processes as coordination laws
- Comparisons: TuCSoN
  - TuCSoN nodes as environment places
  - tuple centres embodying environment function at each place
    - environment functions realised by tuple centre behaviour
    - pheromones as logic tuples
The Sieve in Action: Trans-disciplinarity

- ReSpecT vs. pheromone environment basic functions
  - expressiveness of coordination
    - which kind of coordination activities can be specified
  - are (aggregation/evaporation/diffusion) enough for describing and enacting any coordination activity?
  - what kind of ReSpecT patterns correspond to these services?
Sifting Stigmergy Coordination: Technology

S. Brueckner. “Return from the Ant: Synthetic Ecosystem for Manufacturing Control”. Thesis at Humboldt University of Berlin, Department of Computer Science, 2000

- Pheromone-based agent infrastructure
  - network of places
    - agent mobility
  - place services (for agents)
    - deposit pheromones
    - query pheromones strength
Systems

• Individual systems
  – from a single application scenario, an ad hoc solution that embeds some coordination
    • intelligent heating (Gustavsson 1999)

• Classes of systems
  – from a common application scenario, with specific requirements and features, a (locally) general purpose approach to coordination
    • WfMS
    • CSCW

• Classes of problems
  – from conceptually wide application scenarios, sharing a few characteristic features, some complex coordination problems
    • pervasive / ubiquitous computing
    • ambient intelligence
    • ...
Sifting CSCW: ABACO

Sifting ABACO: Technology Level

- **Technology Level**
  - ABACO (Agent Based Architecture for COordination mechanism)
  - multi-layered agent based architecture
    - runtime creation, composition of active computational coordination mechanisms (C2M)
      - ARIADNE framework
    - each C2M as a composed agent
      - UI agents, Proctor agents, Active Artifact agents
    - Interoperability Language for agent interaction
      - inside and across multiple C2M agents
Sifting ABACO: Model Level

- Model Level
  - Computational Coordination Mechanisms (C2M)
    - software device embedding artifact + protocols of a coordination mechanism
      - state / behaviour
    - dynamic composition and adaptation
      - Subscription, Inscription, Prescription functioning mode
  - Ariadne Language
    - General notation to build C2M composing basic Object of Articulation Works Components (OAW)
      - Role, Actor, Task, Activity, Action, Interaction, Resource
Sifting ABACO: Extracting a Meta-model

- Meta-model level
  - Basic Bricks (Ontology)
    - multiple actors
    - common field of work
    - shared computational coordination mechanisms
      - coordinative protocols + artifacts (their objectifications)
  - Relationships and interactions
    - actors interact (work together) by changing the state of the common field of work through the access and use of the shared computational coordination mechanisms
Remarks (1)

- Social nature of work
  - mutual dependencies in work require cooperation
    - positive inter-dependency notion
      - beyond the classic concept of dependency
- Coordination burden charged out of actors, upon computational coordination mechanisms
  - embodied entities
    - objectifying coordination protocols + artifacts
  - properties
    - malleability
    - linkability
Remarks (2)

- **Articulation** of work
  - coordination activities + activities for
    - setup/shutdown of the coordination activities
    - rearrange/adaptation of the coordination activities
  - **mutual awareness**
    - supporting context observation
    - dynamic selection of the appropriate coordination mechanisms
  - interoperability among coordination mechanisms
    - mutual alignment of their boundary objects and events
The Sieve in Action: Comparisons

• At the meta-model level
  – CSCW computational coordination mechanisms, Activity theory artifacts and Ciancarini’s coordination media
    • objective coordination
      – coordination by means of mediating and ruling agent interaction

• Basic questions (trans-disciplinarity issues):
  – What about CSCW Articulation concept in MAS objective/subject approaches?
  – Can be the CSCW empirical research on computation coordination mechanisms useful also for MAS models?
    • Objective approaches
      – valuable indication for coordination artifacts engineering properties
        » inspectability, predictability, ...

• And for subjective approaches?
  – coordination artifacts for team-oriented programming?
Sifting a system: a MAS-based Smart Home Services


- MAS for intelligent heating control in a smart environment context

![Diagram of a MAS-based Smart Home Services system](image)

Villa Wega smart environment context (Ronneby, Sweden).
Conceptual Structure of the MAS

- Interaction enabled by a LonWorks-based infrastructure
  - Enabling devices (sensors, actuators) exchange of information
  - State-table for storing tracking state of the environment
- receiving and tracking all the information from devices
The Sieve in Action: Extracting a Model

- Devices as coordinable entities
  - manifest their state
  - dynamic addition to/remotion from the system
- Shared state table as the coordination medium
  - tracking consistently the global state of the environment
  - inspectable
Final Remarks

- Motivations
- The Whole Mess of Coordination
- The Coordination Sieve
- Framing Coordination with the Sieve

Final Remarks

- Lessons learnt
- Expected impact on MAS
- Essential literature
Lessons Learnt (1)

- Each view / approach over coordination
  - was conceived in a context where it worked
    - under given pre-conditions, it solved problems
  - provided some features
    - at different levels of abstractions
    - comparison can be made only at the same level
- Complex systems present multi-level, multi-faceted problems
  - there is no tool to solve every problem
  - the point is not only to have all the tools available
    - in particular when so many tools are available
  - the problem is to understand which tool(s) and when
    - and how to make them work together
Lessons Learnt (2)

• Different views on coordination as a multiplicity of sources
  – of ways to understand problems / systems
  – of conceptual tools to solve problems
  – in the modelling / engineering of complex systems

• to be used altogether whenever needed / useful
  – the Coordination Sieve could be a useful (meta)tool to help selection
Expected Impact on MAS

- **Modelling**
  - Meta-models providing multiple, original viewpoints to interpret observations
    - conceptual tools for understanding / modelling complex systems
  - Multi-level, multi-source abstractions
    - cross-fertilisation
      - inter-disciplinary / trans-disciplinary
    - more articulated models
      - well-founded via media between simplicity and expressiveness

- **Engineering**
  - Meta-models providing multiple, original viewpoints to define requirements
    - conceptual tools for analysis and design of complex systems
  - Multi-source, multi-purpose models / technologies
    - well-founded selection / positioning of models / technologies
  - Mediated interaction
    - the role of artifacts
    - artifacts vs. middle agents
Essential Literature: Some Books

  - collect different perspectives/surveys on coordination aspects for Internet Agents

  - surveys on co-ordination mechanisms for AI agents

  - focused on MAS organisation and coordination

- Weiss (Eds.). Multiagent Systems: A modern approach to DAI. MIT Press, 1999  
  - contains chapters providing surveys on basic MAS coordination issues

- Bonabeau et al, "Swarm Intelligence: from Natural to Artificial Systems", Oxford Univ, 1999  
  - swarming coordination

  - coordination in complex societies (CSCW perspective), Activity Theory
Essential Literature: Some Surveys & Foundations (1)


- Nick Jennings,”Commitments and Conventions: The Foundation of Coordination in MAS”, The Knowledge Engineering Review 8(3), 1993


Essential Literature: Some Surveys & Foundations (2)


- Victor Lesser, “Reflections on the Nature of Multi-Agent Coordination and Its Implications for an Agent Architecture”, JAAMAS 1998


Essential Literature: Some Surveys & Foundations (3)

Essential Literature: Some Surveys & Foundations (4)