Analysis and Conception of TupleSpaces
in the Eye of Scalability

Philipp Obreiter
obreiter@ipd.uni-karlsruhe.de

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University of Karlsruhe
Faculty of Informatics
Institute for Program Structures and Data Organization
D-76128 Karlsruhe, Germany
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1 Introduction

Applications in the emerging fields of eCommerce and Ubiquitous Computing are composed of heterogeneous systems that have been designed separately. Hence, these systems loosely coupled and require a coordination mechanism that is able to gap spatial and temporal remoteness. The use of tuple spaces for data-driven coordination of these systems has been proposed in the past. In addition, applications of eCommerce and Ubiquitous Computing are not bound to a predefined size, so that the underlying coordination mechanism has to be highly scalable. However, it seems to be difficult to conceive a scalable tuple space.

This report is an English version of the author’s diploma thesis. It comprises the chapter two, three, four, and five. By this means, the design and the implementation of the proposed tuple space is not part of this report.
2 State of the Art in Tuple Spaces

Tuple spaces have been conceived and extended under the influence of databases and messaging systems. However, research has not resolved yet how to render tuple spaces scalable.

2.1 The Tuple Space Concept and its Extensions

A tuple space [32] is a logically shared associative memory that enables cooperation based on the blackboard design pattern [43]. Tuples may be written to the tuple space and they are retrieved as specified by templates. Tuples and templates are ordered collections of fields that can be either actual or formal. An actual field has a specific value, whereas a formal field represents a set of values. There is no schematic restriction on how fields are composed to tuples and templates. A reading operation returns a tuple that is matched by a template. Matching is the key concept of tuple spaces, because it enables associative yet only partly specified retrieval of tuples.

Several extensions of this concept have been proposed in the past [2, 14, 31, 33, 60]. E.g. object orientation has been introduced to tuple spaces [14] and [31] suggests the use of semantic templates that match tuples structurally. In Bauhaus Linda [13], it is possible to define nested tuples. Hence, tuples are not structured as collections any more, but they are trees with fields as their leaves. There are several implementations of tuple spaces, e.g. Linda [32], JavaSpaces [57] and TSpaces [61]. They differ in the amount of extensions implemented. A more detailed introduction to tuple spaces is given in [46].

2.2 Related Research Areas

The interaction model of tuple spaces uncouples its participants. Hence, it is possible to gap their time and space remoteness. There are concepts in other research areas that aim at the same goal. However, they differ in their data and interaction models.

Messaging systems like JMS [38] pass messages through information channels. The participating entities have to subscribe to information channels prior to receiving messages. Hence, temporal uncoupling is not provided in general. Furthermore, there is no concept of data retrieval, but the information channel determines the nature of the data that is received. On the other hand, it has been widely acknowledged that messaging systems are inherently scalable. This ensues from the restriction that information channels have to be defined before the submittance of a message. In general, the set of information channels can be partitioned into non overlapping subsets. Hence, parallelization and scalability may be achieved.

Historically, databases have been invented, in order to gap time remoteness. Nowadays, remote access to databases has become fairly standard, so that databases come near to tuple spaces. On the other hand, tuple spaces virtually have
become a database due to recent extensions of its model. However, data retrieval in databases is based on the evaluation of queries. Various query languages like SQL [22] have been developed. In principle, they are not bound to the underlying data model. In addition, query languages are more expressive than templates, e.g. queries may be nested and operations can be performed on the result set. In contrast, the original concept of data retrieval in tuple spaces assumes that only one tuple, if any, is returned. Furthermore, template matching lacks the arbitrary use of predicates, as it is common in query languages.

As for the data model, relational databases [18] expect that every tuple complies with an arbitrary but predefined scheme. The a priori knowledge of key values in relational data schemata enables the application of indexing algorithms, so that data retrieval is more efficient than in tuple spaces. There are several suggestions that extend or replace the relational data model. They are reflected in recent extensions of the tuple space model. Apart from suggesting its own object oriented data model [41], object orientation has lead to an extension of the relational data model, i.e. the object relational data model [56]. In object oriented data bases, an identity may be assigned to data, and the hierarchy of the type system is extended to class hierarchies. Furthermore, object orientation introduces monomorphy to operators, as it is reflected by customizable matching in object oriented tuple spaces. The NF2 model [52] is yet another proposal that extends the relational data model. The domain of tuples is not restricted to atomic values any more, the domain may be a relation. Hence, the data model is extended recursively. In contrast to nested tuples in Bauhaus Linda, the NF2 model expects that the data scheme is predefined. Therefore, the definition of keys and indices in the relational model may be extended to the NF2 model. Recently, this restriction has been relaxed by proposing semi structured data models like OEM [35] and XML [10]. Semi structured data schemes are specified by context-free grammars, if they are defined at all. Otherwise, the data scheme is implicitly given by the data. Therefore, semi structured data is irregular. E.g. tuple spaces may be regarded as semi structured database, if nested tuples are taken into account. As a result, the concept of keys and indexing is not directly applicable to semi structured databases. Furthermore, query languages like Lorel [1] support structural queries, since the structure contains information and varies from data to data. Hence, the expressiveness of data retrieval is enhanced, which is reflected by the introduction of semantic templates [31] to the tuple space model.

The interaction model of databases has been extended, in order to support the push model of message passing systems. The push model enables system components to be notified of specified events. It is supported in some tuple space implementations, e.g. JavaSpaces and TSpaces.

In conclusion, extensions of the tuple space model are derived from other research areas. In Figure 1, such dependencies are listed. Note, that the original tuple space data model corresponds with the relational data model.
Figure 1. The tuple space model and its extensions have been conceived under the influence of other research areas. A list of such dependencies is shown.

<table>
<thead>
<tr>
<th>Research Area</th>
<th>Influence on</th>
<th>Derived Concept</th>
</tr>
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<tbody>
<tr>
<td>relational databases</td>
<td>data model</td>
<td>tuples</td>
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<tr>
<td></td>
<td></td>
<td>class hierarchies</td>
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<td>object-relational</td>
<td>data retrieval</td>
<td>customizable matching</td>
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<tr>
<td>databases</td>
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<td>matching hierarchies</td>
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<td>semi structured</td>
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<td>semantic templates</td>
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<td>databases</td>
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<td>NF² model</td>
<td>data model</td>
<td>nested tuples</td>
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<td>messaging systems</td>
<td>interaction model</td>
<td>notification service</td>
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</tbody>
</table>

2.3 Prior Studies of Scalability in Tuple Spaces

A scalable tuple space is inherently distributed. Different concepts for distributing tuples have been suggested in the past. However, remarkably few of them aim at scalability.

In [50], an adaptive mechanism is set in place that automatically moves tuples to the server with the lowest cost. E.g. if an application exclusively uses specific tuples, they are moved to the server nearest to the application. Therefore, this concept improves performance, if access to tuples comes with locality of space and time. However, some applications make use of a tuple space, in order to gap space or time remoteness. Hence, this mechanism may lead to performance gains in some application areas, but it is no general concept for scalability. Yet another approach [20] includes replication of tuples and induces a logical structure on the servers. It is assumed that cooperating applications are logically near. However, such an assumption may be correct in parallel processing, but not for other applications of tuple spaces. Furthermore, this concept is not really scalable, because some servers become bottlenecks due to the logical structure. In addition, it is difficult to dynamically adjust the number of servers.

All of these concepts strictly rely upon locality of access and thus they regard tuples as black boxes. Since locality cannot not be assumed in general, another approach [8] distributes tuples based on a tuple's attributes. Hence, retrieval of tuples is performed on servers that are determined by the template's attributes. However, templates do not have to fully specify the attributes of the tuples that they match. Therefore, it is necessary to identify attributes that are shared by a template and the tuples matched. This problem has not been solved yet, as it is shown in chapter 4.

Alternatively, the tuple space run-time system dynamically adapts the indexing of tuples to the usage profile, as it is true for Paradise [9]. It keeps record whether the fields of a stored tuple are matched by formal or actual fields of a template. Then, the indexing is based on fields, that are not frequently matched by templates' formal fields. This strategy requires re-indexing, in order to adapt to time variant use of templates. If the tuples are stored on different servers, then the re-indexing requires replacement of the tuples among the servers. Hence, this approach does not fit well to a distributed tuple space that aims at scalability.
A completely different approach is presented by Safer Tuple Spaces [36] and by Enterprise TSpaces [39]. It imposes additional structural restrictions on the spaces. E.g. each space is only allowed to hold tuples of a predefined type, and it can be specified which fields of a template have to be actual fields. Hence, tuple spaces become similar to databases, so that performance gains may be achieved, e.g. by indexing. However, the popularity of tuple spaces is partly due to its flexibility that comes from its ad hoc structure and the lack of scheme definitions. Therefore, the presented restrictions seem to be too severe. Yet it seems to be a promising idea to include additional information from the tuple spaces' environment.

3 Analysis of Tuple Spaces

In order to achieve scalability, structural restrictions of the scheme have to be exploited. E.g. in relational databases, the uniqueness of primary key values is used. However, the structure of tuple spaces as introduced in [32] has recently been extended by object orientation, semantic tuples [31] and nested tuples [13]. As a result, tuple spaces are more expressive, but important structural restrictions are set aside. E.g. in JavaSpaces [57] and TSpaces [61] matching of a tuple can be implemented regardless of its structure, i.e. its fields. Therefore, a formalization of tuple spaces must take into account different levels of expressiveness. Afterwards, the formalization given in this chapter is compared to other approaches.

3.1 Formalization of Tuple Spaces

In a first step, fields and tuples are formalized in a way, that integrates extensions. One key concept is to regard templates as tuples [13, 31], so that matching induces a structure on tuples and fields. In the following, the term template depicts a tuple with a certain role, i.e. the specification of a reading access.

Actual and formal tuples are introduced as trees, with fields as their leaves. In addition, semantic tuples are defined as sets of actual and formal tuples.

Fields. Let $\mathcal{C}$ denote the set of classes and let $\mathcal{I}$ denote the set of instances of $\mathcal{C}$, with $c \neq c'$ implying $\mathcal{I} \cap \mathcal{I}' = \emptyset$. The classes are ordered by $\leq$, with $c \leq c'$ if and only if $c$ is a subclass of $c'$. Multi-inheritance is explicitly allowed, but $\leq$ has to be antisymmetric. Therefore, $(\mathcal{C}, \leq)$ is a partially ordered set. It is assumed that there exists a minimal element $\bot \in \mathcal{C}$, i.e. $\bot \leq c$ for all $c \in \mathcal{C}$. E.g. in Java [58] $\bot$ is the class object. Let $\mathcal{I}$ denote the set of all instances. Elements of $\mathcal{C}$ are called formal fields and elements of $\mathcal{I}$ are called actual fields. Therefore, the set of fields $\mathcal{F}$ is defined as

$$\mathcal{F} = \mathcal{C} \cup \bigcup_{c \in \mathcal{C}} \mathcal{I}_c .$$

Let class: $\mathcal{F} \rightarrow \mathcal{C}$ denote the mapping class$(c) = c \leftarrow \text{class}(i)$ for any $c \in \mathcal{C}$ and $i \in \mathcal{I}_c$. $\leq$, partly implies matching on fields, because $c$ matches $c'$ if and only if $c \leq c'$. 
Furthermore, an actual field $i \in I_c$ has to be matched by every superclass of $c$. Therefore, $\text{match}_F \subseteq F^2$ is a matching relation on $F$ if and only if

$$\forall c \in C: \forall f \in F: c \preceq \text{class}(f) \iff \text{match}_F(c, f).$$

Hence, $\text{match}_F \cap C^2 = \leq$. This definition of matching imposes no restriction on matching between actual fields. E.g. in [57, 61] matching is freely customizable by polymorphic matching methods.

**Tuples.** Let $\tau_{\text{formal}}(F)$ and $\tau_{\text{actual}}(F)$ denote the set of formal and actual tuples to a given set of Fields $F$. Furthermore, let $\tau(F)$ denote the set of formal and actual tuples. If nested tuples are allowed, then $\tau(F)$ and $\tau_{\text{actual}}(F)$ are inductively defined by

$$(x_1, \ldots, x_n) \in (\tau_{\text{actual}}(F) \cup I)^n \Rightarrow (x_1, \ldots, x_n) \in \tau_{\text{actual}}(F),$$

$$(x_1, \ldots, x_n) \in (\tau(F) \cup F)^n \Rightarrow (x_1, \ldots, x_n) \in \tau(F).$$

If tuples are vectors of fields, then

$$\tau(F) = \bigcup_{i=1}^{d} I_i, \quad \tau_{\text{actual}}(F) = \bigcup_{i=1}^{d} I_i$$

with $d \in \text{Nat} \cup \{\infty\}$ depicting the maximal dimension of tuples. Note, that this is a subset of the set of nested tuples. In both cases, the set of formal tuples is defined as $\tau_{\text{formal}}(F) = \tau(F) \setminus \tau_{\text{actual}}(F)$. Furthermore, the projection $\Pi_i : \tau(F) \to \tau(F) \cup F$ is defined by

$$(x_1, \ldots, x_n) \in \tau(F) \Rightarrow \Pi_i((x_1, \ldots, x_n)) := x_i.$$

Let $\Gamma(F)$ denote the set of semantic tuples with

$$\bot_\tau(F) = \tau(F) \quad \text{and} \quad \bot_\tau(F) \in \Gamma(F) \subseteq P(\tau(F)) \setminus \{\emptyset\}$$

with $P(A)$ depicting the power set of $A$. Note, that $\Gamma(F)$ is not completely defined by the condition, in order to reflect different support of semantic tuples in current implementations. Finally, $\exists(F) := \Gamma(F) \cup \tau(F)$ is called the set of tuples. It depends on $F$, but an explicit depiction of this dependency may be omitted in later chapters by using $\exists$, $\Gamma$ and $\tau$. There is at least one semantic tuple in $\exists(F)$, i.e. $\bot_\tau(F)$. Furthermore, $\exists_\tau(F)$ is a superset of $\exists(F)$, as it is defined as $\tau(F) \cup P(\tau(F)) \setminus \{\emptyset\}$. In addition, let $\gamma : \exists(F) \to P(\tau(F))$ denote the mapping that is the identity mapping on $\Gamma(F)$, and for $t \in \tau(F)$ it is defined as $\gamma(t) := \{t\}$. It is extended to

$$\forall \exists' \subseteq \exists(F): \gamma(t) = \bigcup_{t \in \exists'} \gamma(t).$$

**Matching.** Let $\text{match}_\exists$ denote the matching relation on tuples. In order to be as expressive as in [57, 61], no restriction for the matching on tuples is applied, except of $\text{match}_\exists \subseteq \exists(F)^2$. However, the original concept [32] of matching is to match the fields of a template to the one of a tuple. This is expressed by $\omega_t \subseteq \tau(F)^2$ that is defined inductively by
(r,s) ∈ ωτ ⇔ r = ⊥ and \( \forall i \in \{1,...,n\} : (s_i \in F \land \text{match}_F(r_i, s_i) \land (r_i, s_i) \in \omega_F) \).

Then, the definition of \( \omega_F \) is extended to sets of actual and formal tuples by

\[
\omega_F := \{ (T_1, T_2) \in \mathcal{I}_F^2 \mid \forall t_2 \in \gamma(T_2) : \exists t_1 \in \gamma(T_1) : \omega_F(t_1, t_2) \}\.
\]

In conclusion, \( \omega := \omega_F \cap \mathcal{I}^2 \) is the appropriate definition on tuples. Note, that \( \omega(\bot, x) \) is true for all \( x \in \mathcal{I}(F) \).

**Signatures.** \( \sigma : \tau(F) \to \tau_{\text{formal}}(F) \) is defined inductively by

\[
t = (x_1, ..., x_n) \land n = |\sigma(t)| \land \forall i \in \{1,...,n\} : y = \Pi_i(\sigma(t)) \land (x_i, y) \in F \land \text{class}(x_i) = y \land \sigma(x_i) = y
\]

with \( t \in \tau(F) \). \( \sigma(t) \) is called the *signature* of \( t \in \tau(F) \). A set of tuples with the same signature is denoted by

\[
t^\sigma := \{ t' \in \tau(F) \mid \sigma(t) = \sigma(t') \}.
\]

\( \mathcal{I}^\sigma \) is the *quotient set* [17] of \( \mathcal{I} \) as implied by

\[
\tau^\sigma(F) := \{ t^\sigma \mid t \in \tau(F) \} \quad \text{and} \quad \Gamma^\sigma(F) := \{ t^\sigma \mid T \in \Gamma(F) \land t \in T \}.
\]

**Tuple Space Schemes.** Let \( F, \text{match}_F, \mathcal{I}(F) \) and \( \text{match}_\mathcal{I} \) denote sets that comply with above restrictions. Then, the quadruple \( (F, \text{match}_F, \mathcal{I}(F), \text{match}_\mathcal{I}) \) is called a *tuple space scheme*. \( \Psi \) is defined as the set of tuple space schemes.

**Example.** \( F \) and \( \mathcal{I}(F) \) are sets ordered by \( \text{match}_F \) and \( \text{match}_\mathcal{I} \). Therefore, \( (F, \text{match}_F) \) and \( (\mathcal{I}(F), \text{match}_\mathcal{I}) \) can be visualized as graphs [17]. Semantic, formal and actual fields or tuples are represented as rhombi, rectangles and circles respectively. In the following, reflexivity and transitivity is omitted in the figures, if obvious from the context. Furthermore, only parts of the graphs are shown, because generally \( F \) and \( \mathcal{I}(F) \) are infinite. Figure 2 shows an example of a scheme.

![Image](image_url)

**Figure 2.** Excerpt of an exemplary nested tuple space scheme that can be used in Bauhaus Linda. \((F,\text{match}_F)\) is shown on the left and \((\mathcal{I}(F),\text{match}_\mathcal{I})\) on the right.
Alternatively, tuples may be visualized based on the graph \((\tau(F), \text{match}_3)\). Then, semantic tuples are represented as hypergraphs [17].

### 3.2 A Taxonomy of Tuple Space Schemes

Tuple space schemes are very expressive. Except for multiple inheritance and semantic and nested tuples, JavaSpaces [57] and T Spaces [61] allow such schemes to be implemented. However, Linda [32] does not support object orientation, user defined field matching, semantic and nested tuples and user defined tuple matching. On the other hand, schemes that are allowed in Linda are by far better structured, e.g. \(\text{match}_3=\emptyset\) is true for these schemes. Therefore, an analysis of tuple spaces should take into account different levels of restrictions on \(F\), \(\text{match}_F\), \(\Gamma(F)\), \(\tau(F)\) and \(\text{match}_3\). As a result, there are five degrees of freedom.

This contribution introduces a taxonomy which is aware of different levels of restrictions. The degrees of freedom are labeled \(A\), \(B\), \(C\), \(D\) and \(E\). A tuple space scheme is characterized by five index numbers. A scheme with no additional restrictions imposed upon has the index zero on each axe. The more restrictive a scheme is, the higher is its index number of the according axe. E.g. a scheme with \(A=1\) does not allow multiple inheritance. \(\Psi_{ABCDE}\) is defined as the set of the tuple space schemes with the indices \(A\), \(B\), \(C\), \(D\) and \(E\) respectively, e.g. \(\Psi_{00000}=\Psi\).

Furthermore, \(\Psi_{AB}\) depicts the set of fields \((F, \text{match}_F)\) with appropriate indices on the \(A\)-axe and \(B\)-axe. In the following, the five degrees of freedom and the definition of their indices are introduced.

**Class Hierarchy (the A-Axe).** Initially, multiple inheritance is allowed. However, JavaSpaces [57] and T Spaces [61] expect an inheritance tree which prohibits multiple inheritance. Furthermore, Linda [32] is not object oriented, so that no inheritance is supported.

- **\(A=1\):** Multiple inheritance is not allowed. \((C, \preceq)\) is a tree [17].

- **\(A=2\):** Apart of \(\bot_F\), no inheritance is allowed, so that \(C\setminus\{\bot_F\}\) is an anti-chain [17]. Furthermore, no instances are allowed for \(\bot_F\). Note, that \(\bot_F\) is the void type in some non object oriented programming languages.

**Field Matching (the B-Axe).** \(\text{match}_F\) is already fully defined for formal fields. However, there is no restriction on how actual fields match other fields. E.g. actual fields could match \(\bot_F\). Hence, matching on fields is not necessarily acyclic. Let \(\text{match}_F^\sim\) denote the transitive hull [17] of \(\text{match}_F\), that is

\[
\text{match}_F^\sim(f_1, f_2) \iff f_1 = f_2 \lor \exists x_0, \ldots, x_n \in F:\ x_0=f_1 \land x_n=f_2 \land \forall i \in \{1, \ldots, n\}: \text{match}_F(x_i, x_i).
\]

\(\text{match}_F^\sim\) induces the equivalence relation \(\sim\) and the quotient set \(F/\sim\) with

\[
f_1 \sim f_2 :\iff \text{match}_F^\sim(f_1, f_2) \land \text{match}_F^\sim(f_2, f_1).
\]

The relation \(\text{match}_F^\sim \in F^{-2}\) is well-defined by
matchF(\{f_1,f_2\}) := \Leftrightarrow \; \text{matchF}^\ast(\{f_1,f_2\})

and \(\leq\) is a partial order on \(\mathcal{F}\). Note, that \(\mathcal{F}\) is acyclic.

\(B=1\): \text{matchF} is transitive, i.e. \(\text{matchF} = \text{matchF}^\ast\). In addition, actual fields may only match actual fields of the same class, i.e. \(\forall i \in I_c : \forall f \in \mathcal{C} : (i,f) \in \text{matchF}\). Furthermore, \((\kappa, \text{match}_\kappa)\) is structured as a tree for an arbitrary class \(\kappa \in \mathcal{C}\) and \(\kappa := \{c \} \cup I_c\). E.g. the scheme of Figure 3(a) is \(B=0\).

\(B=2\): In addition, \(\sim\) is the identity mapping on \(\mathcal{F}\), i.e. \(f \sim \{f\}\) for an arbitrary field \(f\). Then, \(\leq\) is a partial order. E.g. the scheme of Figure 3(b) is \(B=1\).

\(B=3\): An actual field may not match any other actual field. Hence, \(\leq \cap I^2\) is the identity mapping on \(I\). Note, that matching based on equality \([32]\) fulfills this restriction.

\(\text{Figure 3.}\) The left \((a)\) gives an example of the transformation between \(\mathcal{F}\) (above) and its quotient set \(\mathcal{F}/\sim\) (below). On the right \((b)\), the significance of the \(B=1\) restriction is shown. Therein, \((\mathcal{F}, \text{match}_\mathcal{F})\) only complies with \(B=1\), but not with \(B=2\). Matching is induced by the successor relationship in the \(x\) modulo \(y\) instances. For \text{fraction} instances, matching is induced by the smaller-or-equals relationship. Note, that only an excerpts of \(\mathcal{F}\) and \(\mathcal{F}/\sim\) are shown in \((a)\) and \((b)\).

\textbf{Semantic Tuples (the C-Axe).} The only semantic tuple \([31]\) supported in current tuple space implementations \([57, 61, 32]\) is \(\bot_{\mathcal{I}}\). Semantic tuples are very powerful, since the power set \(\mathcal{P}(\tau(\mathcal{F}))\) is uncountable \([17]\).

\(C=1\): The only semantic tuple is \(\bot_{\mathcal{I}^{F}}\).

\textbf{Nested Tuples (the D-Axe).} Most tuple space implementations \([57, 61, 32]\) do not directly support nested tuples.

\(D=1\): A tuple is vector of fields and there exists a maximal dimension \(d\), i.e.

\[\forall t \in \tau(\mathcal{F}) : \|t\| \leq d \land \forall i \in \{1,\ldots,\|t\|\} : \Pi_i(t) \in \mathcal{F}\].
Tuple Matching (the E-Axe). According to the definitions of the previous section, tuple matching can be arbitrarily defined.

$E=1$: Matching on tuples is defined by $\omega$, i.e. $\text{match}_\mathbb{I} = \omega$.

Examples. Sets of schemes are characterized as in Figure 4. The larger the area of the polygon, the more expressive and the less structured the schemes are. Current tuple space implementations extend the expressiveness of tuple spaces in different directions. However, Linda schemes remain the smallest common divisor, as it is illustrated in the figure.

![Figure 4](image)

Finally, it is shown that the taxonomy captures the level of structural restrictions.

**Theorem 3.2.1.** $\Psi_{ABCDE} \subseteq \Psi_{A'B'C'D'E'} \iff A' \leq A \land B' \leq B \land C' \leq C \land D' \leq D \land E' \leq E$.

**Proof.** Let $\psi \in \Psi_{ABCDE}$ and $A' \leq A$, $B' \leq B$, $C' \leq C$, $D' \leq D$ and $E' \leq E$. Then, $\psi$ complies with the lesser strict conditions of $A' B' C' D'$ as already shown for each axe. Hence, $\psi \in \Psi_{A'B'C'D'}$ and $A' > A$, $B' > B$, $C' > C$, $D' > D$ or $E' > E$. As it is clear from the taxonomy’s definition, the conditions on each axe express distinct levels of strictness. Hence, there has to be tuple space scheme $\psi$ that complies with $ABCDE$, i.e. $\psi \in \Psi_{ABCDE}$, but not with $A' B' C' D' \land E' \in \Psi_{A'B'C'D'E'}$.

### 3.3 Consequences of the Formalization

**Structure on Fields.** It is shown that the structure of $\Psi_{12}$ schemes are trees. Except for $A=0$ or $B=0$, all schemes can be reduced to them. Therefore, the rest of this contribution lays emphasis on $\Psi_{12}$ schemes.

**Theorem 3.3.1.** Each element of $\Psi_{12}$ is a tree.
Proof. Assume that there is a \((F, \text{match}_F) \in \Psi_{12}\) that is not a tree, i.e.
\[ \exists f, f_1, f_2 \in F : f \leq_F f_1 \land f \leq_F f_2 \land \neg f_1 \leq_F f_2 \land \neg f_2 \leq_F f_1. \]
If \(f_1, f_2 \in C\), then \(f_1 \leq_C \text{class}(f)\) and \(f_2 \leq_C \text{class}(f)\) ensues from the definition of \(\text{match}_C\).
However, \((C, \leq_C)\) is a tree \((A=1)\), so that \(\{f_1, f_2\}\) cannot be an anti-chain. If \(f_1, f_2 \in I\), then \(\text{class}(f_1) = \text{class}(f) = \text{class}(f_2)\) can be followed \((B=1)\). Again, \(\{f_1, f_2\}\) cannot be an anti-chain, because \((\kappa, \text{match}_\kappa)\) is a tree \((B=2)\). Finally, if \(f_1 \in C\) and \(f_2 \in I\), then \(f_1 \leq_C \text{class}(f) = \text{class}(f_2)\). Hence, \(f_1 \leq_F f_2\) ensues from the transitivity of \(\text{match}_F\).

**Theorem 3.3.2.** \((F, \text{match}_F) \in \Psi_{AI}\) implies for all \(f_1, f_2 \in F\)
\[ a) \ \text{match}_F(f_1, f_2) \rightarrow \text{class}(f_1) \leq_C \text{class}(f_2), \]
\[ b) \ f_1 \sim f_2 \rightarrow \text{class}(f_1) = \text{class}(f_2). \]

**Proof.**
\[ a) \] B=1 implies that \(\text{match}_F\) is transitive, therefore \(\text{match}_F(\text{class}(f_1), f_2). \)
\(\text{match}_F\) is a matching relation, so that \(\text{class}(f_1) \leq_C \text{class}(f_2).\)
\[ b) \] Because of the antisymmetry of \(\leq_C\) a direct outcome of a).

Therefore, \(F^{=} = C^{=} \cup I^{=}\) with
\[ C^{=} := \{ c^{\sim} \mid c \in C \} \text{ and } I^{=} := \{ i^{\sim} \mid i \in I \} \]
is well-defined for B=1. Then, \(\leq^{=}\) is defined as
\[ \leq^{=} := \{ (c_i^{\sim}, c_j^{\sim}) \in C^{=}^2 \mid \text{class}(c_i) \leq_C \text{class}(c_j) \}. \]

**Theorem 3.3.3.** \((F, \text{match}_F) \in \Psi_{AI}\) implies \((F^{=}, \text{match}_{F^{=}}) \in \Psi_{A2}\)

**Proof.** During partitioning, the class hierarchy is left unchanged, so that the index on the A-axe does not change. The equivalence relation \(\sim\) on \(F^{=}\) is the identity mapping on \(F^{=}\). Therefore, criteria B=1 and B=2 hold for \((F^{=}, \text{match}_{F^{=}})\), too.

**One Field Tuples.** Let \(\tau_1(F)\) denote the set of tuples that have only one field, i.e. \(\tau_1(F) = F^1\). It is supposed that \(F\) and \(\tau_1(F)\) are isomorphic [17], if matching on tuples is induced by matching on fields.

**Theorem 3.3.4.** \((F, \text{match}_F, \mathfrak{I}(F), \text{match}_{\mathfrak{I}}) \in \Psi_{ABCD1}\) and \(\tau_1(F) \subset \mathfrak{I}(F)\), then \(\tau_1(F)\) is isomorphic to \(F\).

**Proof.** Let \(f, f^{\prime} \in F\) and \(\varphi : F \rightarrow \tau_1(F)\) with \(\varphi(f) := (f)\). Hence, \(\varphi\) is bijective and \(\text{match}_{\mathfrak{I}}(\varphi(f), \varphi(f^{\prime})) \Leftrightarrow \text{match}_F(\Pi_1(\varphi(f)), \Pi_1(\varphi(f^{\prime}))) \Leftrightarrow \text{match}_F(f, f^{\prime})\).
Therefore, \(\varphi\) is an isomorphism.

**Structure on Tuples.** Let \(\leq_{\mathfrak{I}} := \text{match}_{\mathfrak{I}}\) denote the matching relation on tuples, if \(\text{match}_{\mathfrak{I}}\) is an order on \(\mathfrak{I}(F)\).

**Theorem 3.3.5.** For \((F, \text{match}_F, \mathfrak{I}(F), \text{match}_{\mathfrak{I}}) \in \Psi_{12101}, (\mathfrak{I}(F), \leq_{\mathfrak{I}})\) is a semilattice.
Proof. In the first step, the theorem is proven for D=1. Since (F, ≤F) is a tree, it is a semilattice. Hence, matchF is an order on F, so that (F, ≤, matchF) is a semilattice. Hence, matchF is an order on F, so that matchF(ℑ(F)) is an order on ℑ(F).

Let s1, s2, t1, t2 ∈ τ(F) with sj ≤F tk (j, k ∈ {1, 2}) where {s1, s2} and {t1, t2} are anti-chains. If the infimum was not well-defined, there would be no x ∈ τ(F) with sj ≤F x ≤F tk (j, k ∈ {1, 2}). The length of the vectors s1, s2, t1, t2 is identical. Let it be denoted by n.

Then, x ∈ τ(F) defined by

\[|x| = n \quad \text{and} \quad \forall i \in \{1, \ldots, n\}: \Pi_i(x) = \inf(\Pi_i(t_1), \Pi_i(t_2))\]

leads to a contradiction, because \(\Pi_i(s_j) \leq \Pi_i(x) \leq \Pi_i(t_k)\) with \(j, k \in \{1, 2\}\) and \(i \in \{1, \ldots, n\}\). In the second step (induction step), it is proven that a \((ℑ(F), ≤F)\) with the depth of recursion \(n+1\) is a semilattice, if all \((ℑ(F), ≤F)\) with the depth of recursion \(n\) are semilattices. This is shown in analogy to step one.

Example. Figure 5 gives an example of ordered sets with one being a semilattice. Note, that \((ℑ(F), ≤F)\) is a semilattice in the scheme of Figure 2.

Figure 5. Graphical representation of two ordered sets. The left one is no semilattice, because the infimum of t1 and t2 is not well-defined. The right one is a semilattice.

Nested Tuples. As it is clear from their definition, nested tuples are trees with fields as their leaves. For an arbitrary \(t \in τ\), let \(t'\) denote the set of subtrees with the depth \(i\), that is

\[t^0 := t \quad \text{and} \quad t^i := \{ \Pi_j(s) | s \in t^{i-1} F \land j \in \{1, \ldots, |s|\} \}.\]

Then, the depth of \(t\) is defined as \(\text{depth}(t) := \max\{i | t^i \neq \emptyset\}\) and the breadth of \(t\) is defined as \(\text{breadth}(t) := \max\{|s| | i \in \{0, \ldots, \text{depth}(t)-1\} \land s \in t^i\}\). The definitions are extended to an arbitrary semantic tuple \(T \in Γ^\ast\) by

\[\text{depth}(T) := \max\{\text{depth}(t^i) | t^i \in T\} \quad \text{and} \quad \text{breadth}(T) := \max\{\text{breadth}(t^i) | t^i \in T\}.\]

Theorem 3.3.6. Let \((F, \text{match}_F, \mathcal{S}(F), \text{match}_S) \in Ψ_{ABC01}\) and an arbitrary \(\mathcal{S}' \subseteq \mathcal{S}\) that complies with \(\exists β, θ \forall T \in \mathcal{S}' : [\text{breadth}(T) ≤ β \land \text{depth}(T) ≤ θ]\). Then, there exists a set of fields \(F^\ast\) and tuples \(\mathcal{S}^\ast\) with \((F^\ast, \text{match}_{F^\ast}, \mathcal{S}^\ast(F^\ast), \text{match}_{\mathcal{S}^\ast}) \in Ψ_{ABC11}\) and a mapping \(Φ: \mathcal{S}' \rightarrow \mathcal{S}^\ast\), such that

\[∀T_1, T_2 \in \mathcal{S}' : [\text{match}_S(T_1, T_2) ↔ \text{match}_{\mathcal{S}^\ast}(Φ(T_1), Φ(T_2))].\]
Proof. \( F^* \) is obtained from \( F \) by adding the class \( \Upsilon \) with \( \Upsilon \setminus F = \emptyset \). There is no subclass of \( \Upsilon \), it is only matched by \( \perp \). Hence, (\( F, \text{match}_F \)) and (\( F^*, \text{match}_{F^*} \)) share the same \( A \) and \( B \) indices. Let \( \tau^* \) denote the set of actual and formal tuples with the maximal dimension \( d = \beta^\theta \), that are not nested (\( D = 1 \)). At first, the mapping \( \Phi \) is defined on \( \tau' \). Therefore, let \( \phi: \tau' \rightarrow \tau \) denote the mapping that extends the tree structure of tuples, so that each leaf node is located on the same level. A tuple \( t \in \tau \) given, such a tree is gradually obtained by extending an arbitrary subtree \( s \) with \( i < \theta \) and \( |s| < \beta \) to \( s' \), such that

\[
s = \perp_F \rightarrow s' = (\perp_F)^\beta\text{, and } s \neq \perp_F \rightarrow s' = s \times \Upsilon_{\beta^i - 1}.
\]

Figure 6 illustrates how \( \phi \) extends the tree structure. For \( t_1, t_2 \in \tau' \), it is inductively shown that \( \text{match}_2(t_1, t_2) \iff \text{match}_2(\phi(t_1), \phi(t_2)) \). If all leaves of \( t_1 \) and \( t_2 \) are on the same level, \( \phi(t_1) = t_1 \) and \( \phi(t_2) = t_2 \), hence the equivalence is trivial. If the leaves of \( t_1 \) and \( t_2 \) are at least at depth \( i \), the tuples are extended to \( t_1' \) and \( t_2' \), so that the leaves of \( t_1' \) and \( t_2' \) are at least at depth \( i + 1 \). Two cases may occur while extending the subtrees \( s_1 \) and \( s_2 \) to \( s_1' \) and \( s_2' \): If \( s_1 = \perp_F \), then \( s_1' = (\perp_F)^\beta \) still matches every \( s_2' \), since \( |s_2'| \leq \beta^i \). Otherwise, \( \text{match}_2(s_1', s_2') \iff \text{match}_2(s_1, s_2) \land |s_1| = |s_2| \) ensues from the definition of matching on \( \Upsilon \). Hence, the induction hypothesis implies that the equivalence \( \text{match}_2(t_1, t_2) \iff \text{match}_2(\phi(t_1), \phi(t_2)) \) holds.

Let \( \phi^*: \phi(\tau') \rightarrow \tau^* \) denote the mapping that assigns to a tuple the vector of fields, as they are found in a depth-first search. The tuple’s fields are located on the same level, so that the dimension of the vector is \( \beta^\theta \). Obviously, \( \text{match}_2(t_1', t_2') \iff \text{match}_2(\phi^*(t_1), \phi^*(t_2)) \) ensues from \( \text{match}_2(\emptyset, \emptyset) = \emptyset \). Therefore, \( \Phi \) is defined on actual and formal tuples by \( \phi^* \circ \phi \), so that \( \text{match}_2(t_1, t_2) \iff \text{match}_2(\Phi(t_1), \Phi(t_2)) \) holds for arbitrary \( t_1, t_2 \in \tau' \). \( \Phi \) is extended to semantic tuples by

\[
\forall T \in \Gamma: \Phi(T) := \bigcup_{t \in \Phi(T)} \Phi(t)
\]

and \( \Gamma^* := \Phi(\Gamma^*) \). Hence, \( \Theta \) and \( \Theta^* \) share the same \( C \) index and \( \text{match}_2(T_1, T_2) \iff \text{match}_2(\Phi(T_1), \Phi(T_2)) \) holds for arbitrary \( T_1, T_2 \in \Theta \).

Figure 6. For \( \beta = 2 \) and \( \Theta = 3 \), the mapping of the tuple \( t = ((\perp_F, 1/2, 3/4), \text{fraction}) \) to \( \phi(t) \) is illustrated. Note, that it is trivial to map \( \phi(t) \) to a vector of \( 2^3 = 8 \) dimensions, as it is done by \( \Phi(t) = \phi^*(\phi(t)) = (\perp_F, \perp_F, 1/2, 3/4, \text{fraction}, \Upsilon, \Upsilon, \Upsilon) \).

Semilattices. It has been conjectured in [46], that it is a promising starting point for achieving scalability, if \( (F, \leq_F) \) and \( (\Theta(F), \leq) \) are semilattices [17]. E.g. the tuples which are stored on a server can be represented by their infimum. Then, the
matching of the infimum by a template is a sufficient condition for a successful query on the server.

Let \((L, \leq_L)\) denote a semilattice. Furthermore, let the infimum be denoted by the binary operator \(\wedge_L \subseteq L^2\). For an element \(l \in L\), its ancestors \(l^-\) and successors \(l^+\) are defined by

\[
l^- := \{ k \in L \mid k \leq_L l \} \quad \text{and} \quad l^+ := \{ k \in L \mid l \leq_L k \}.
\]

**Theorem 3.3.7.** \(\forall l_1, l_2 \in L: \ l_1^- \cap l_2^- = (l_1 \wedge_L l_2)^-\).

**Proof.** \(k \in l_1^- \cap l_2^- \iff k \leq_L l_1 \wedge k \leq_L l_2 \iff k \leq_L \inf(l_1, l_2) \iff k \in (l_1 \wedge_L l_2)^-\).

### 3.4 Comparison to Other Formal Approaches

The presented formalization of tuple spaces aims at identifying and exploiting structural restrictions in order to achieve scalability. Hence, the data and its retrieval, i.e. the tuples and templates, is the subject of the formalization. Furthermore, the taxonomy distinguishes different levels of structural restrictions. Therefore, it is possible to depict the domain of scalability concepts, i.e. the tuple space schemes that the concept addresses.

In contrast, the formalization given by Gelernter himself [34] aims at validating Linda implementations. In consequence, the formalization is focused on the semantics of tuple space operations and on the processes that cooperate through the tuple space. According to his formalization, the set of fields is given and tuples are defined as vectors of fields. The set of templates is the power set of tuples. Although this formalization is sufficient for the validation of Linda implementations, it does not suit well as a base for scalability studies. The formalization is a priori bound to Linda tuple space schemes, so that recent extensions of tuple spaces are not taken into account. Furthermore, there is no notion of actual and formal fields and their matching. Consequently, the formalization overestimates the expressiveness of templates in current tuple space implementations by introducing them as semantic tuples. Hence, the formalization partly abstracts from structural restrictions in tuple spaces schemes.

The same is valid for formal approaches that are based on process calculi [11, 45]. These approaches aim at modeling asynchronous coordination and its semantics. Hence, they lay stress on processes and operations, so that they take a narrow view of tuple space schemes. E.g. even though LLinda [45] distinguishes formal and actual tuples, its definition of tuples, fields and matching is identical to the one given in \(\Psi_{23111}\) schemes.

In conclusion, previous approaches do not aim at formalizing and capturing the nuances of data and its retrieval in tuple spaces. Therefore, they fail to provide a formal foundation for identifying and exploiting structural restrictions in tuple space schemes.
3.5 Distribution of Tuples

This work is focused on how tuple spaces can scale up with the stored tuples and their retrieval. However, resources on a single tuple space server are limited. Therefore, tuples have to be distributed on several servers, in order to achieve scalability.

Let $p$ denote the number of servers that store tuples. Furthermore, it is supposed that the servers are indexed from 1 to $p$. In the following, a server is identified by its index. Therefore, the servers are represented by the set $\{1, \ldots, p\}$. In addition, $\mathcal{I}$ depicts a set of tuples. Let $\Delta$ denote the set of mappings $\mathcal{I} \rightarrow \mathcal{P}(\{1, \ldots, p\}) \setminus \emptyset$, called distributions.

Definition. $\delta \in \Delta$ is a permissible distribution if and only if

$$\forall T_1, T_2 \in \mathcal{I}: \text{match}_2(T_1, T_2) \rightarrow \delta(T_1) \cap \delta(T_2) \neq \emptyset .$$

$\Delta_p$ denotes the set of permissible distributions. They ensure that matching tuples share a common server. If every tuple $T_1$ is stored to $\delta(T_1)$, then it is enough to confine to $\delta(T_2)$, in order to find tuples matched by $T_2$. Permissible distributions do not distinguish tuples from templates, although a distinction based on the role of a tuple could be reasonable.

Definition. With $\delta_w, \delta_r \in \Delta$, $(\delta_w, \delta_r)$ is a permissible write/read distribution if and only if

$$\forall T_1, T_2 \in \mathcal{I}: \text{match}_2(T_1, T_2) \rightarrow \delta_r(T_1) \cap \delta_w(T_2) \neq \emptyset .$$

Let $\Delta_{wr}$ denote the set of permissible write/read distributions. $\Delta_{wr}$ is not empty, since $\delta \in \Delta_p$ implies $(\delta, \delta) \in \Delta_{wr}$. $\Delta_{wr}$ can be regarded as the asymmetric extension of $\Delta_p$. Semantically, a tuple $T_1$ that is to be written to the tuple space, is stored to $\delta_w(T_1)$. Then, a reading access with the template $T_2$ may be confined to $\delta_r(T_2)$. Note, that the cardinality of $\delta_w(T)$ does not have to be one. Hence, this formalism does not impose any restriction on the replication of tuples among several servers.

Example. Let $\delta, \delta' \in \Delta$ with

$$\forall T \in \mathcal{I}: |\delta(T)|=1 \land |\delta'(T)|=p .$$

Then, $(\delta', \delta)$ and $(\delta, \delta')$ are both permissible write/read distributions. The strategy pursued by $(\delta', \delta)$, is to write tuples to every server, so that retrieving tuples is confined to an arbitrary server. On the contrary, $(\delta, \delta')$ implies that tuples are only written to one server, hence every server has to be queried for retrieval. Figure 7 illustrates this principle.
Dynamic Behaviour. The number of servers should be adjusted to the number of tuples. Hence, a new server has to be added, if several new tuples have to be stored. On the other hand, a server can be merged with another that stores only few tuples due to deletions. Incrementing or decrementing \( p \) to \( p' = p \pm 1 \) calls for adjusting the distribution \((\delta_w, \delta_r)\) to \((\delta_w', \delta_r')\). Note, that if a server with the index \( p' < p \) is abandoned, the remaining servers \( 1, \ldots, p'-1, p + 1, \ldots, p \) are reindexed to \( 1, \ldots, p' - 1, p', \ldots, p-1 \). If a server is added, replicas of a tuple \( T \) have to be stored on \( \delta_w'(T) \setminus \delta_w(T) \) and to be removed from \( \delta_w(T) \setminus \delta_w'(T) \). Therefore, the total number of changes is

\[
\sum_{T \in S} |\delta_w'(T) \setminus \delta_w(T)| + |\delta_w(T) \setminus \delta_w'(T)|.
\]

Hence, the more the distribution is altered, the more it is costly to add a new server.

4 Analysis of Former Approaches towards Scalability

Former studies of scalability in tuple spaces \([8, 40, 46]\) suggest the use of a hash function, in order to compute the distribution. It assigns either one arbitrary server or all servers to a tuple. Hence, this concept lacks a fine granular distribution strategy. Furthermore, it relies on the proliferation of an appropriate hash function by the application programmer, if scalability is to be achieved. In most application areas, this is a highly non trivial task that, in addition, is often not solvable.

At first, a formalization of scalability is given. It provides the foundation for the analysis of distributions based on hashing. The deficiencies of other approaches towards scalability have already been shown in section 2.3. This chapter assumes rather restrictive tuple space schemes, in order to present a fair view of former studies. Therefore, semantic and nested tuples are prohibited \((C=D=1)\) and matching is not customized \((B=2; E=1)\).
4.1 A Deterministic Model of Scalability

In this section, a deterministic model is introduced which describes static and dynamic behaviour of a tuple space. The model is based on a tuple space scheme \((F, \text{match}_F, I(F), \text{match}_I) \in \Psi\) and a permissible write/read distribution \((\delta_w, \delta_r) \in \Delta_{wr}\). It does not suffice to achieve scalability of the total size of tuples stored. E.g. an approach is not scalable, if matching on an arbitrary template is done by querying every server.

\(P(\mathcal{S})\) is closed in regard of the complement, intersection and union of its elements, hence \(P(\mathcal{S})\) is a \(\sigma\)-algebra \([27]\) of sets in \(\mathcal{S}\). Let \(\pi_w, \pi_r: P(\mathcal{S}) \rightarrow [0,1]\) denote the mappings, that assign the frequency of writing and reading operations to sets of tuples. The mappings have to comply with \(\pi_w(\mathcal{S}) = 1 = \pi_r(\mathcal{S})\). In addition, the mappings ensure complete additivity, i.e. given a countable collection of non-overlapping sets \(\mathcal{R}_i \in P(\mathcal{S})\)

\[
\sum_i \pi_w(\mathcal{R}_i) = \pi_w(\bigcup_i \mathcal{R}_i) \quad \text{and} \quad \sum_i \pi_r(\mathcal{R}_i) = \pi_r(\bigcup_i \mathcal{R}_i).
\]

Hence, \(\pi_w\) and \(\pi_r\) are probability measures \([27]\) and the triples \((\mathcal{S}, P(\mathcal{S}), \pi_w)\) and \((\mathcal{S}, P(\mathcal{S}), \pi_r)\) are probability spaces \([27]\). Let \(\Pi_{wr}\) denote the set of usage profiles \((\pi_w, \pi_r)\) with \(\pi_w\) and \(\pi_r\) being such probability measures.

For an arbitrary distribution \(\delta\), the mapping \(\delta^{-1}: \{1, \ldots, p\} \rightarrow P(\mathcal{S})\) assigns the respective set of tuples to a server, i.e. \(\delta^{-1}(q) := \{T \in \mathcal{S} \mid q \in \delta(T)\}\). In addition, let \(\mathcal{S}_n \subseteq \mathcal{S}\) denote a multiset of \(n\) tuples, that are stored in the tuple space. Then, \(\mathcal{S}_n(q) \subseteq \mathcal{S}_n\) is defined as the multiset of tuples on server \(q\) by \(\mathcal{S}_n(q) := \mathcal{S}_n \cap \delta^{-1}(q)\).

Let \(S_{M}(q)\) and \(S_{Q}(q)\) denote the resources needed on server \(q\) for storing tuples and for processing queries respectively. A processing query is a test on whether a server contains a tuple that is matched by a template. The unit of \(S_M\) is tuples, hence this models abstracts from the size of tuples. The unit of \(S_Q\) is processing queries per time unit. It is assumed that the number of reading operations on the tuple space \(\mathcal{S}_n\) is proportional to the number of tuples \(n\). Hence,

\[
S_{M}(q) := |\mathcal{S}_n(q)| \quad \text{and} \quad S_{Q}(q) := n \cdot \sum_{T \in \mathcal{S}_n(q)} \pi_r(T).
\]

Let \(A_w, A_r\) and \(A_R\) denote the average number of servers taken into account while proceeding a writing, reading and bulk reading operation \([32]\).

\[
A_w := \sum_{i=1}^{p} \pi_w(\{T \in \mathcal{S} \mid |\delta_w(T)| = i\}) \quad \text{and} \quad A_r := \sum_{i=1}^{p} \pi_r(\{T \in \mathcal{S} \mid |\delta_r(T)| = i\}).
\]

In bulk reading operations, every server in \(\delta(T)\) has to be queried, even if a matching tuple already has been found on one server. However, a reading operation should stop after having found a tuple. Let \(\chi: \{1, \ldots, p\} \times \mathcal{S} \rightarrow \{0,1\}\) denote the characteristic function which determines whether a given server holds a tuple that is matched by a given template. Furthermore, \(\chi(T)\) is defined as the number of servers in \(\delta(T)\) that hold a tuple which is matched by a given template. Then,

\[
\chi(q,T) = 1 :\iff \exists T' \in \mathcal{S}_n(q): \text{match}_F(T,T')
\]
As a result, for a template $T \mid \delta(T) \mid \ast [\max(1, \chi(T))]^{-1}$ is the expected number of servers that are queried in random order. Hence,

$$\chi(T) := \sum_{q \in \delta_r(T)} \chi(q, T).$$

Note, that the definition of $S_Q$ is pessimistic, since it assumes that every query is a bulk reading operation. This is due to the fact that the ratio of reading and bulk reading operations is not defined in this model to simplify matters.

Server resources are limited, so that they scale up only to a certain degree. However, scalability means that the tuple space scales up, even for very large $n$. Therefore, the load of a server has to be independent of $n$.

**Definition.** The properties $S_M(q)$ and $S_Q(q)$ of the server $q$ scale if and only if they are elements of $O(1)$.

In analogy, *response times* should be independent of $n$.

**Definition.** The properties $A_w$, $A_r$ and $A_R$ scale if and only if they are elements of $O(1)$.

It has been suggested [46] that properties in $O(\log n)$ may be regarded as scalable, too. Although such an extension is helpful for more complicated distributions, i.e. based on trees, it is not functional for distributions based on hashing.

In the context of chapter 1, $S_M(q)$ and $S_Q(q)$ represent the scalability dimension (2) and (4) respectively. On the other side, $A_w$, $A_r$ and $A_R$ are linked with the scalability dimension (5).

**Examples.** Whatever scheme is used, a scaling property opposes the scaling of another. The example assumes $p \in \Omega(\log n)$. E.g. in case of $(\delta^*, \delta^1)$ used as distribution, $S_Q(q)$, $A_w$ and $A_R$ scale, but $S_M(q)$ and $A_w$ do not. For $(\delta^1, \delta^*)$, $p \in \Omega(n)$ and a $\delta^1$ that balances the load, $S_M(q)$ and $A_w$ scale, but $S_Q(q)$ and $A_R$ do not. If tuples are not distributed at all ($p=1$), then $A_w$, $A_r$ and $A_R$ scale, but $S_M(q)$ and $S_Q(q)$ do not.

**Definition.** A tuple space is scalable if and only if all of its properties scale.

**Theorem 4.1.1.** The following conditions are sufficient conditions for a tuple space not to be scalable:

a) $\forall T \in \mathcal{S}: \delta_M(T) \in o(1) \Rightarrow A_w$ does not scale

b) $\exists T \in \mathcal{S}: \pi_r(T) \in o(1/n) \Rightarrow \forall q \in \delta_r(T^*): S_Q(q)$ does not scale

c) $p \in o(n) \Rightarrow \exists q_1, q_2 \in \{1, \ldots, p\}: S_Q(q_1)$ and $S_M(q_2)$ do not scale

d) Let $g$ denote a surjective mapping on natural numbers.

$$\forall T \in \mathcal{S}: \delta_M(T) \in \Omega(g(p)) \land p/g(p) \in o(n) \Rightarrow \exists q \in \{1, \ldots, p\}: S_M(q)$$

**Proof.**
a) \( A_w = \sum_{T \in \mathcal{I}} \pi_w(T) \cdot \omega(1) = \omega(1) \cdot \sum_{T \in \mathcal{I}} \pi_w(T) = \omega(1) \notin O(1) \).

b) Let \( q \in \delta(T^*) \), then \( S_Q(q) \geq n \cdot \pi(T^*) \notin O(1) \).

c) Assume \( \forall q \in \{1, \ldots, p\} : S_Q(q) \) and \( S_M(q) \) scale, then \( S_Q, S_M \in O(p) = o(n) \) with

\[
S_Q = \sum_{q=1}^p S_Q(q) \quad \text{and} \quad S_M = \sum_{q=1}^p S_M(q). \quad \text{But}
\]

\[
S_Q = n \cdot \sum_{q=1}^p \sum_{T \in \delta_{h}(q)} \pi(T) \geq n \cdot \sum_{T \in \mathcal{I}} \pi(T) = n \notin o(n),
\]

\[
S_M = \sum_{q=1}^p |\{T \in \mathcal{I} | q \in \delta_{h}(T)\}| = \sum_{q=1}^p \sum_{T \in \mathcal{I}} 1 = \sum_{T \in \mathcal{I}} |\delta_{h}(T)| \geq n \notin o(n).
\]

d) Assume, that \( S_M(q) \) scales for every \( q \in \{1, \ldots, p\} \), then \( S_M \in O(p) \). But

\[
S_M = \sum_{T \in \mathcal{I}} |\delta_{h}(T)| = n \cdot \Omega(g(p)) = \omega(p/g(p)) \cdot \Omega(g(p)) \in \omega(p).
\]

Part (a) proves that writing operations do not scale, if every tuple has to be replicated on more than a fixed number of servers. Part (b) states that the number of queries on a subset of servers does not scale, if a template is used with a frequency \( \omega(1/n) \). Furthermore, part (c) shows that the number of servers has to be kept at least proportional to the number of tuples. All these results make sense and thus partially justify the model. In addition, part (d) relates the degree of replication to the number of servers needed. E.g. if every tuple is to be replicated to \( p \) servers, then the number of servers has to be at least \( n^2 \). Hence, replication to a large number of servers is virtually impossible, if scalability is to be achieved.

### 4.2 Distribution Based on Hash Codes

The hash function \( h: \mathcal{I} \to \text{Nat} \) is only partially defined. Let \( \text{Def}(h) \subseteq \mathcal{I} \) denote the set of tuples with a defined hash code. Such a tuple is assigned to exactly one server. It has been suggested [8] that such a tuple \( T \) is assigned to the server indexed

\[
1 + [h(T) \mod p].
\]

Therefore, the appropriate server can be determined in \( O(1) \). However, if the number of servers is changed, most of the tuples have to be moved to another server. Therefore, adjusting the number of servers to the number of tuples is costly, i.e. \( O(n) \). Another concept [40] avoids this problem, but it takes \( O(\log p) \) to determine the appropriate server of a tuple.

Tuples without a defined hash code are assigned to all servers by the distribution. E.g. a query with the template \( \bot_{\mathcal{I}} \) has to be performed on all servers. In conclusion, the hash function \( h \) induces a distribution \( \delta_{h} \) with
∀T ∈ ℑ: |δ_h(T)| ∈ \{1, p\} ∧ ∀T, T' ∈ ℑ: [h(T) = h(T') → δ_h(T) = δ_h(T')].

In [8, 40], it is not foreseen that a tuple T with δ_h(T) = {1, ..., p} is written to the tuple space. Hence, the following assumes that a tuple T with δ_h(T) = {1, ..., p} is written to only one arbitrary server. Therefore, (δ_h1, δ_h) is the write/read distribution used in this concept with

∀T ∈ ℑ: |δ_h1(T)| = 1 ∧ δ_h1(T) ⊆ δ_h(T).

### 4.3 Analysis of the Concept

The concept, as introduced in the previous section, comes with several drawbacks. In this section, the consequences of its approach are analyzed.

**Correctness.** The write/read distribution has to be a permissible, of course, so that (δ_h1, δ_h) ∈ Δwr. Therefore,

∀T_1, T_2 ∈ Def(h): match_ℑ(T_1, T_2) → δ_h(T_1) = δ_h(T_2).

Since this has to be true for all p, the hash function has to comply with

∀T_1, T_2 ∈ ℑ: match_ℑ(T_1, T_2) → [T_1 ∉ Def(h) ∨ h(T_1) = h(T_2)].

**Hash Functions.** Let H_3 denote the set of correct hash functions on ℑ. The hash function h^σ has been suggested [8] for schemes in Ψ_{23111}, i.e. Linda schemes. h^σ is based on hashes on signatures, so that

\[\text{Def}(h^σ) = \{ t ∈ τ(F) \mid \forall i ∈ \{1, ..., |t|\}: \prod_i(t_i) ≠ ⊥_F \} \text{ and } \forall t ∈ \text{Def}(h^σ): h^σ(t) = h^σ(σ(t)).\]

For this kind of schemes, h^σ is correct, i.e. h^σ ∈ H_3. In addition, the concept of distribution based on hash functions is hidden from the application programmer, if h^σ is used. However, h^σ ceases to be correct for C=2 or D=0. Even worse, it is proven that the tuple space does not scale in practice.

**Theorem 4.3.1.** For t^σ ∈ τ^σ with |t^σ ∩ ℑ_n| ∈ Ω(1) and δ_h(t) = {q}

a) S_m(q) does not scale

b) \[\sum_{t^σ ∈ t^σ} π_t(t^σ) ∈ Ω(1/n) \Rightarrow S_q(q) does not scale\]

**Proof.**

a) S_m(q) ≥ |(t^σ ∩ ℑ_n)| = h^σ ∩ ℑ_n ∈ Ω(1)

b) S_q(q) ≥ n · \[\sum_{t^σ ∈ t^σ} π_t(t^σ) ∈ Ω(1)\]
In contrast, the hash function introduced in \cite{46} is only defined on the set of actual tuples. Hence, formal templates cause \(O(p)\) for reading operations.

In order to fit to a specific usage profile, the hash function is customizable in \cite{40}. Hence, the application programmer has to define the hash function by himself. In addition, he has to ensure that his hash function is correct and that the tuple space is scalable for his profile. The nature of these constraints is examined in the following sections.

**Constraints on Correctness.** Let \(h\) denote a hash function on the scheme \((F,\text{match}_F,\mathcal{I}(F),\text{match}\mathcal{I})\in\Psi_{12111}\). Hence, \(\mathcal{I}\) is a semilattice.

**Theorem 4.3.2.** For arbitrary \(T_1,T_2\in\mathcal{I}\), these are necessary conditions for \(h\in\mathcal{H}\mathcal{I}\):

a) \(T_1\in\text{Def}(h)\) \(\Rightarrow\) \(\forall T\in T_1^+: h(T) = h(T_1)\)

b) \(T_1\notin\text{Def}(h)\) \(\Rightarrow\) \(\forall T\in T_1^-: T\notin\text{Def}(h)\)

c) \(T_1,T_2\in\text{Def}(h)\) \(\land\) \(h(T_1)\neq h(T_2)\) \(\Rightarrow\) \(T_1^+\cap T_2^+ = \emptyset\)

d) \(h(T_1)\neq h(T_2)\) \(\Rightarrow\) \(\forall T\in T_1^-\cap T_2^-: T\notin\text{Def}(h)\)

**Proof.**

a) \(T_1\leq T \Rightarrow T_1\notin\text{Def}(h) \lor h(T_1) = h(T) \Rightarrow h(T_1) = h(T)\)

b) \(T\leq T_1 \Rightarrow T\notin\text{Def}(h) \lor h(T) = h(T_1) \Rightarrow T\notin\text{Def}(h)\)

c) Assume \(T\in T_1^+\cap T_2^+\), then (a) concludes in \(h(T_1) = h(T) = h(T_2)\).

d) \(T\leq T_1 \land T\leq T_2 \Rightarrow T\notin\text{Def}(h) \lor h(T_1) = h(T) = h(T_1) \Rightarrow T\notin\text{Def}(h)\)

**Keys.** Let \(\tau_n\) denote the set of tuples that have \(n\) fields. This set is partitioned by \(J\subseteq\{1,...,n\}\) into sets \(t^J\) of tuples that are identical on the position \(j\in J\subseteq\{1,...,n\}\). Hence,

\[
t^J := \{ t' \in \tau_n | \forall j \in J: \Pi_j(t) = \Pi_j(t') \} .
\]

Then, the set \(K\) is a key to a given \(n\) if and only if

\[
\forall t \in \tau_n: \forall t_1,t_2 \in K^J: [h(t_1) = h(t_2) \lor t_1,t_2 \notin \text{Def}(h)] .
\]

In other words, for the computation of the hash function it is enough to take into account the fields of the key. Note, that \(\{1,...,n\}\) is a key. A key is called a minimal key if and only if it has no subset that is a key, too.

**Theorem 4.3.3.** For an arbitrary \(n\) and \(h\in\mathcal{H}_3\)

a) there is exactly one minimal key.

b) all keys are supersets of the minimal key.

**Proof.**

a) Assume two different minimal keys \(K_1\) and \(K_2\). Hence, \(K' = K_1\cap K_2\) is no minimal key, so that there have to be tuples \(t_1 \in \tau_n\) and \(t_2 \in t_1^K\) with

\[
h(t_1) \neq h(t_2) \land [t_1 \in \text{Def}(h) \lor t_2 \in \text{Def}(h)] .
\]

Let \(t \in \tau_n\) denote a tuple with
∀m ∈ \{1, 2\}: ∃j ∈ Km: Π_j(t) = Π_j(t_m).

Then t_m ∈ t_{Km} and t \in Def(h) ⇔ t_m \in Def(h), so that t_1, t_2 \in Def(h). Hence, h(t_1) = h(t) = h(t_2).

b) Let K denote the minimal key. Assume that there is a key K_1 that is not a superset of K, so that K \setminus K_1 \neq \emptyset. Therefore, the minimal key K_2 with K_2 \subseteq K_1 is not the same as K, thus contradicting (a).

In other words, the hash function is only allowed to take into account a specific set of fields.

**Scalability.** While defining a correct hash function, the application programmer has to bear in mind that the tuple space is scalable for his profile. Whatever hash function is used, \(A_n\) scales.

**Theorem 4.3.4.** The following conditions are sufficient conditions that a tuple space is not scalable:

a) \(\exists T \in \text{Def}(h): |\mathcal{I}_n \cap T^+| \in \omega(1) \Rightarrow \forall q \in \delta_n(T): S_M(q)\) does not scale

b) \(\sum_{T \in \text{Def}(h)} \pi_i(T) \in \omega(1/n) \Rightarrow \forall q \in \{1, \ldots, p\}: S_q(q)\) and \(A_R\) do not scale

c) Let \(g\) denote a surjective mapping on natural numbers. \(p \in \Omega(n) \land \exists \mathcal{I}^* \subseteq \mathcal{I} \setminus \text{Def}(h): \sum_{T \in \mathcal{I}^*} \pi_i(T) \in \omega(g(n)/n) \land \bigcup_{T \in \mathcal{I}^*} \delta_n(T) \in O(g(n))\)

\(\Rightarrow A_n\) does not scale

**Proof.**

a) Theorem 4.3.2(a) implies \(S_M(q) \geq |\mathcal{I}_n(q) \cap T^+| = |\mathcal{I}_n \cap T^+| \in \omega(1)\).

b) \(S_q(q) \geq \sum_{T \in \text{Def}(h)} \pi_i(T) = n \cdot \sum_{T \in \text{Def}(h)} \pi_i(T) \in \omega(1)\).

\(A_R \geq \sum_{T \in \text{Def}(h)} \pi_i(T) \cdot |\delta_n(T)| = n \cdot \sum_{T \in \text{Def}(h)} \pi_i(T) \in \omega(1)\).

c) Let \(T \in \mathcal{I}^*\), then \(\chi(T) = \bigcup_{t \in \mathcal{I} \cap T^+} \delta_n(t) \in O(g(p))\). Hence,

\(A_n \geq \sum_{T \in \mathcal{I}^*} \pi_i(T) \cdot \frac{|\delta_n(T)|}{\max_l(\chi(T))} = \sum_{T \in \mathcal{I}^*} \pi_i(T) \cdot \frac{p}{O(g(n))} = \Omega(n/g(n)) \cdot \sum_{T \in \mathcal{I}^*} \pi_i(T)

\in \omega(1)\).

Part (a) proves that there are only \(O(1)\) tuples that are matched by a template with a hash code. Part (b) states that profiles are only allowed, if the total frequency of templates without hash code takes \(O(1/n)\). Finally, part (c) shows that, a template without hash code given, the quotient

\[
\frac{\text{number of different hash codes of the tuples}}{\text{frequency of reading operations with the template}}
\]

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has to be at least proportional to \( n \).

### 4.4 Scenario

Theorem 4.3.4(b) assumes that bulk operations should scale, too. This is an arguable assumption, hence this section will not make use of it. Beyond that, the scenario’s scheme \( \Psi_{21111} \) is by far more structured than schemes found in practice. In spite of this, the following scenario clearly demonstrates that the definition of an appropriate hash function is a highly non trivial task.

Assume that a tuple space is applied for brokering services. These services are provided by hardware devices that are characterized by the tuple \((\text{device}_\text{type}, \text{device}_\text{attributes}, \text{device}_\text{address})\), e.g. \((\text{printer}, 600\text{dpi}, 129.13.65.1)\). Therefore, an application may specify the type of device needed and a tuple is returned that indicates the address of an appropriate device. The number of different device types is expected at \( o(n) \). Then Theorem 4.3.4(a) shows that the device type is not the key of the hash function. Assume that all fields together are used as key, as it is illustrated in Figure 8(a). Theorem 4.3.2(d) implies that no template would have a hash value, hence the distribution degenerates to \((\delta, \delta')\). Then Theorem 4.3.4(c) shows that a template used with the frequency of \( z \) has to match \( n \cdot z \) tuples in the tuple space. By way of contrast, assume that the device type and attributes are used as key, as it is illustrated in Figure 8(b). Then Theorem 4.3.4(a) implies that the number of different device types and attributes is proportional to \( n \). Furthermore, Theorem 4.3.4(c) and Theorem 4.3.2(d) show that there have to be at least \( n \cdot z \) tuples of a certain device type, if its attributes are not specified by templates with the frequency of \( z \).

![Figure 8. An excerpt of the graph \((\Im, \text{match}_\Im)\) in a service brokering scenario. In the left (a), the device address is part of the key, in the right (b) it is not. The set \( \delta(T) \) is included for every tuple \( T \). P1-4/S2-5 depicts 1200dpi printers/scanners with an arbitrary address. P5/S1 is a 1200dpi printer/scanner with the same address x.x.x.x. Note, that Theorem 4.3.2(d) implies that the tuple \((\perp, 1200\text{dpi}, x.x.x.x)\) has no hash code.

In a distribution based on hashing [40, 8], a tuple is assigned to all servers or to exactly one. Therefore, the concept introduced in this chapter seems to be too coarse for practical use. However, it is a good starting point for further refinement.
5  An Advanced Concept for Scalability

As already mentioned before, one strictly relies on the systematic exploitation of structural restrictions, in order to conceive a scalable tuple space. More precisely, if the structure of the graph $(\mathcal{I}, \text{match}_\mathcal{I})$ is known, similar tuples should be stored on the same server. Then, queries may be directed to servers that hold tuples similar to the template. However, such an approach requires a notion of similarity. E.g. hash functions can be used for this purpose [8, 40].

The structure of $(\mathcal{I}, \text{match}_\mathcal{I})$ is implied by the matching on tuples. Therefore, an arbitrary match$_\mathcal{I}$ (E=0) hinders a systematic exploitation. In such a case, matching on fields is irrelevant and information about the structure of (F,match$_F$) cannot be used. Hence, the concept of this chapter assumes E=1. Then, a formal or actual tuple is a vector of fields and matching on it is induced by matching on its fields. Therefore, similarity of tuples can be expressed as similarity of their fields. For the moment, it is assumed that tuples may not be nested (D=1).

This chapter introduces a new concept for scalability that has been proposed in [48]. It fully exploits the structure of tuples and consists of two steps. First, the structure of fields is taken into account by transforming them into a representation that is similar to hash codes. Although this transformation has to be implemented in addition, it is quite straightforward. In a second step, the structure of tuples is automatically deduced by the transformation to hypercubes. They are able to express similarity of tuples.

5.1 Intervals

The distribution based on hash functions is too coarse; it either maps to \{q\} or to \{1,...,p\}. The most general distribution maps to an arbitrary subset of \{1,...,p\}, but it takes O(p) for computation and storage. Therefore, a distribution has to map to manageable subsets of \{1,...,p\} that on the other hand have a sufficient fine granularity. It seems promising to use intervals for this purpose, because they may be represented in O(1) and are quite fine granular.

Let $J(S)$ denote the set of intervals on an arbitrary total ordering $S$ and $<_j$ a partial order on $J(S)$ with

$$\forall U, V \in J(S): U <_j V \iff \forall u \in U: \forall v \in V: u < v.$$ 

Assume that $\iota_3: \mathcal{I} \rightarrow J(\text{Nat})$ maps a tuple to an interval of natural numbers. In addition, $\iota_3$ has to comply with

$$\forall T_1, T_2 \in \mathcal{I}: \text{match}_\mathcal{I}(T_1, T_2) \rightarrow \iota_3(T_1) \cap \iota_3(T_2) \neq \emptyset.$$ 

Note, that $\iota_3$ complies with this demand, if it is the generalization of a hash function $h \in H_3$, i.e.

$$\forall T \in \text{Def}(h): \iota_3(T) := [h(T), h(T)] \land \forall T \notin \text{Def}(h): \iota_3(T) := [0, \infty].$$

Furthermore, assume that $\iota_3$ complies with the inversion, that is
∀T₁, T₂ ∈ ℑ: t₃(T₁) ∩ t₃(T₂) ≠ ∅ → T₁ ~ T₂.

In general, t₃ does not comply with this demand. E.g. in Figure 8(b) (printer,⊥ₜ,⊥ₜ) and (scanner,⊥ₜ,⊥ₜ) do not match, but the cardinality of their intersection is p. Even though (ℑ,match₃) in Figure 8(b) is a semilattice, it is shown that there is no mapping t₃ that fulfills this demand.

Assume that there was such a t₃. Then,

\[ t₃(T_j) \cap t₃(T_k) = ∅ = t₃(S_j) \cap t₃(S_k) \]

with j, k ∈ {1,2,3,4} and j≠k in Figure 9(a). If t₃(T₁) < t₃(T₂) < t₃(T₃) < t₃(T₄), then t₃(S₁) < t₃(S₂) < t₃(S₃), too. Therefore, t₃(T₁) < t₃(S₂) < t₃(T₄), so that there is no valid value for t₃(S₄), because t₃(S₂) ⊆ t₃(S₄).

Figure 9. Excerpts of the graph (ℑ,match₃) on the left (a) and (F,match₇) on the right (b) in a service brokering scenario. Note, that the definition of a mapping to intervals is trivial, if the graph is a tree as in (b).

However, Figure 9(b) suggests that it is no problem to map fields to intervals. This is due to the tree structure of (F,match₇). In practice, fields are often structured as trees. E.g. all elements of Ψ₁₂ are trees.

In conclusion, the structure of tuples is too complex to be described by intervals. However, intervals may be used on fields.

5.2 Transformation of Tuples to Hypercubes

Let Iₚ denote the set of mappings tₚ: F → J(Nat) that comply with

\[ ∀f₁, f₂ ∈ F: \text{match}_p(f₁, f₂) \rightarrow t_p(f₁) \cap t_p(f₂) ≠ ∅. \]

Furthermore, let Iₚ⁻⁻ ⊆ Iₚ denote a subset of mappings tₚ ∈ Iₚ that in addition comply with

\[ ∀f₁, f₂ ∈ F: \text{match}_p(f₁, f₂) \rightarrow t_p(f₂) ⊆ t_p(f₁). \]
IF and IF are not empty, because arbitrary constant mappings are element of $I_p^{\subset}$. However, sounder mappings can be defined, if $(F, \text{match}_F)$ is a tree, as it is true for elements in $\Psi_{12}$.

Let $\psi: P(S^d) \rightarrow S^d$ denote a function that maps a set of hypercubes to the smallest hypercube superset of their union, that is

$$\forall j \in \{1, \ldots, d\}: \Pi_j(\psi(\{s_1, \ldots, s_n\})) = [\min(\Pi_j(\bigcup_{k=1}^n S_k)), \max(\Pi_j(\bigcup_{k=1}^n S_k))].$$

**Theorem 5.2.1.** For $U=\{u_1, \ldots, u_n\}$, $V=\{v_1, \ldots, v_m\}$ and $u_j, v_j \in S^d$, it is

a) $\bigcup_{k=1}^n u_k \subseteq \psi(U)$

b) $\psi(U) \cup \psi(V) \subseteq \psi(U \cup V)$

c) $U \subseteq V \rightarrow \psi(U) \subseteq \psi(V)$.

**Proof.**

a) Trivial.

b) For $j \in \{1, \ldots, d\}$, let $(U \cup V)_j = \Pi_j(\bigcup_{k=1}^n u_k \cup \bigcup_{k=1}^m v_k)$, $U_j = \Pi_j(\bigcup_{k=1}^n u_k)$ and $V_j = \Pi_j(\bigcup_{k=1}^m v_k)$. Then $U_j \subseteq (U \cup V)_j$ and $V_j \subseteq (U \cup V)_j$, so that $\Pi_j(\psi(U)) \subseteq \Pi_j(\psi(U \cup V))$ and $\Pi_j(\psi(V)) \subseteq \Pi_j(\psi(U \cup V))$.

c) Let $U'$ with $\psi(U') = V$, then $\psi(U) \subseteq \psi(U) \cup \psi(U') \subseteq \psi(U \cup U') = \psi(V)$ as implied by b).

The mapping of fields to intervals induces a mapping of tuples to hypercubes, as denoted by $I_\Psi: I_p \rightarrow I(\text{Nat} \cup \{-1\})^d].$ For an arbitrary $\iota_p \in I_p$ the mapping $t_3 := I_3(\iota_p)$ is induced by

$$\forall t \in \pi(F): t_3(t) = I_p(\Pi(t)) \vdash t_p(\Pi_0(t)) \times [-1, -1]^{d-1},$$

$$\forall T \in P(\pi(F)) \{ \emptyset \}: t_3(T) = \psi(\bigcup_{t \in T} I_p(t)).$$

Therefore, tuples and sets of tuples are mapped to hypercubes with $d$ dimensions. Note, that semantic tuples are sets of tuples, so that they fit into the above definition. E.g. for the mapping $t_p$ of Figure 9(b), it is $I_3(t_p)(\bot) = [0, \infty] \times [0, \infty] \times [0, \infty]$ and

$$I_3(t_p) \ (\ \text{printer, attributes, address}) \ = \ [0, 0] \times [2, 3] \times [4, \infty].$$

**Theorem 5.2.2** and **Theorem 5.2.3** examine the correlation of hypercubes to the matching of tuples.

**Theorem 5.2.2.** For $(F, \text{match}_p, \Psi_{ABC11})$ and $t_3 = I_3(\iota_p)$ with $t_p \in I_p$, it is

a) $\forall t_1, t_2 \in \tau: \text{match}_3(t_1, t_2) \rightarrow t_3(t_1) \cap t_3(t_2) \neq \emptyset$
Proof. Since \( D = 1 \) and \( E = 1 \), it is matching of fields.

\[
\forall t_1, t_2 \in P(\tau) : \exists (t_1, t_2) \in T_1 \times T_2 : \text{match}_2(t_1, t_2) \rightarrow t_3(T_1) \cap t_3(T_2) \neq \emptyset
\]

Proof. Since \( D = 1 \) and \( E = 1 \), it is match and tuples are not nested.

a) \( |t_1| = |t_2| \) and it is match(\( \Pi(t_1), \Pi(t_2) \)) for an arbitrary \( j \) with \( 1 \leq j \leq n \). Therefore, \( t_3(\Pi(t_1)) \cap t_3(\Pi(t_2)) \neq \emptyset \) and it follows \( t_3(t_1) \cap t_3(t_2) \neq \emptyset \).

b) match\(_2\)(\( t_1, t_2 \)) and a) implies \( t_3(t_1) \cap t_3(t_2) \neq \emptyset \). Theorem 5.2.1(a) and Theorem 5.2.1(c) imply \( t_3(T_1) \cap t_3(T_2) \neq \emptyset \).

c) Let \( T_1 = \gamma(t_1) \) and \( T_2 = \gamma(t_2) \), hence \( T_1, T_2 \in P(\tau) \setminus \{ \emptyset \} \), so that \( t_3(T_1) = t_3(t_1) \) and \( t_3(T_2) = t_3(t_2) \). Then \( \phi(t_1, t_2) \) implies that there are \( t_1' \notin T_1 \times T_2 \) with \( \omega(t_1', t_2) \), so that \( t_3(T_1) \cap t_3(T_2) \neq \emptyset \) ensues from b).

d) Because of \( \exists \subseteq \exists \) and \( \omega \subseteq \omega \) the direct outcome of c).

Theorem 5.2.3. For \( (F, \text{match}_2, \exists, \text{match}_2) \in \Psi_{ABC1} \) and \( T_3 = I_3(t_3) \) with \( t_3 \in I_3 \subseteq I_3 \), it is

a) \( \forall t_1, t_2 \in \check{T} : \text{match}_2(t_1, t_2) \rightarrow t_3(t_1, t_2) \subseteq t_3(t_2) \)

b) \( \forall t_1, t_2 \in \check{T} : [ |t_1| = |t_2| \land \forall j \in \{1, \ldots, n\} : \Pi(t_2(t_1)) \subseteq \Pi(t_2(t_1)) ] \rightarrow \text{match}_2(t_1, t_2) \)

c) \( \forall t_1, t_2 \in \check{T} : \omega(t_1, t_2) \rightarrow t_3(t_1) \subseteq t_3(t_2) \)

d) \( \forall t_1, t_2 \in \check{T} : \text{match}_2(t_1, t_2) \rightarrow t_3(t_1) \subseteq t_3(t_2) \).

Proof. Since \( D = 1 \) and \( E = 1 \), it is match\(_2\)=\( \emptyset \) and tuples are not nested.

a) If \( \text{match}(3(t_1, t_2)) \), then \( |t_1| = |t_2| \) and it is match\(_2\)(\( \Pi(t_1), \Pi(t_2) \)) for an arbitrary \( j \) with \( 1 \leq j \leq n \). Therefore, \( \Pi(t_2(t_1)) \subseteq \Pi(t_2(t_1)) \) and it follows \( t_3(t_1) \subseteq t_3(t_2) \).

b) \( \Pi(t_2(t_1)) \subseteq \Pi(t_2(t_1)) \) implies match\(_2\)(\( \Pi(t_1), \Pi(t_2) \)), so that match\(_3\)(t_1, t_2) is true.

c) Let \( T_1 = \gamma(t_1) \) and \( T_2 = \gamma(t_2) \), hence \( T_1, T_2 \in P(\tau) \setminus \{ \emptyset \} \), so that \( t_3(T_1) = t_3(t_1) \) and \( t_3(T_2) = t_3(t_2) \). Let \( t_3 \in T_2 \), then \( \omega(t_1', t_2) \) implies that there is a \( t_1 \in T_1 \) with \( \omega(t_1', t_2) \), so that \( t_3(t_2) \nsubseteq t_3(t_1) \) ensues from a). Therefore, \( t_3(T_2) \subseteq t_3(T_1) \).

d) Because of \( \exists \subseteq \exists \) and \( \omega \subseteq \omega \) the direct outcome of c).

Even if mappings in \( I_3 \subseteq I_3 \) had to ensure the equivalence of field matching and interval inclusion, \( I_3 \) would not induce an equivalence of tuple matching and hypercube inclusion. E.g. for \( t_3(t_1) = [0, 2] \times [0, 0] \), \( t_3(t_2) = [0, 2] \times [1, 2] \) and \( t_3(t_3) = [1, 1] \times [0, 0] \), it is \( t_3(T) = [0, 2] \times [0, 2] \) with \( T = \{ t_1, t_2 \} \). Then, \( \Pi(t_2(t_1)) \subseteq \Pi(t_2(t_1)) \) for \( j \in \{ 1, 2 \} \), but match\(_3\)(\( T_1, T_2 \)) is false. Therefore, the definition of \( I_3 \) and \( I_3 \subseteq I_3 \) is confined to establish a necessary condition for the matching of fields.

For an arbitrary set of tuples \( \exists \subseteq \exists \) and \( t_3 \in I_3 \), let \( I_3(t_3)(\exists') \) be defined as \( I_3(t_3') \in \exists(\exists') \). Hence Theorem 5.2.1(b) implies

\[
\bigcup_{T \in \exists} I_3(t_3)(T) \subseteq I_3(t_3)(\exists')
\]
5.3 Distribution Based on Hypercubes

The transformation of tuples to hypercubes abstracts from tuples, however without ignoring the structure of tuples, as it is induced by matching. Hence, the tuples may be distributed based on their hypercubes, which gives more room for differing distribution strategies. One strategy maps a hypercube to a set of natural numbers which induces distribution as shown in chapter 4. Another approach assigns to every server a hypercube that identifies its tuple domain. The approach introduces adaptivity into the distribution, since it takes into consideration, which tuples are stored in the tuple space. E.g. tuple domains are partitioned in regard of the usage profile.

Hash Codes. Let \( G: \text{J}(\mathbb{N} \cup \{-1\})^d \rightarrow \mathbb{P}(\mathbb{N}) \) denote a mapping of a hypercube to a set of hash codes. E.g. such a mapping can be determined with Gödel numbering, that is

\[
G(S) := \left\{ \prod_{j=1}^{d} p_j^{x_j} \mid (s_1, \ldots, s_d) \in S \right\}
\]

with \( \{p_1, p_2, \ldots\} \) depicting the set of prime numbers. Then, the assignment \( \delta_G \in \Delta \) of a tuple to a set of servers is analogous to section 4.1. E.g. based on [8], it is

\[
\delta_G(T) := \{ 1 + [x \mod p] \mid x \in G(I_\mathbb{I}(\mathbb{I}(\mathbb{F})(T))) \}
\]

Theorem 5.3.1. \( \delta_G \) is a permissible distribution.

Proof. If match\(\mathbb{I}(T_1, T_2)\), Theorem 5.2.2(d) shows \( I_\mathbb{I}(T_1) \cap I_\mathbb{I}(T_2) \neq \emptyset \). Then, there is an \( x \in G(I_\mathbb{I}(T_1)) \cap G(I_\mathbb{I}(T_2)) \). Hence, \( \delta_G(T_1) \cap \delta_G(T_2) \neq \emptyset \).

Figure 10 illustrates this concept. Note, that it is the generalization of the distribution in chapter 4, since they are identical in case of

\[
\forall T \in \mathbb{I} : [ \# I_\mathbb{I}(T_1)(T) = 1 \lor I_\mathbb{I}(T_1)(T) = I_\mathbb{I}(T_2)(\bot_\mathbb{I}) ]
\]
Figure 10. Distribution strategy based on hashing hypercubes for five servers \( \{s_1,\ldots,s_5\} \). The example shows tuples with one or two dimensions that are mapped to rectangles as induced by \( \iota_F \) of Figure 9(b). The displayed tuples are \( T_1=(\text{printer}) \), \( T_2=(\text{device},1200\text{dpi}) \), \( T_3=(\text{scanner},\text{attributes}) \), \( T_4=\{1200\text{dpi}\}(\text{A1}) \), \( T_5=\{1200\text{dpi},\text{printer}\},(600\text{dpi},\text{scanner}) \) and \( T_6=\{\text{address, address}\},(1200\text{dpi},1200\text{dpi}) \). \( \delta_\iota \) is based on Gödel numbering, so that 
\[
\delta_\iota(T_1) = \{3\}, \quad \delta_\iota(T_2) = \{3,5\}, \quad \delta_\iota(T_3) = \{4,5\}, \quad \delta_\iota(T_4) = \{3,4,5\}, \quad \delta_\iota(T_5) = \{2,3\} \quad \text{and} \quad \delta_\iota(T_6) = \{2,3,4,5\}.
\]
However, this distribution strategy has to be refined, because \( \delta_\iota(T) \) takes \( O(|I^\iota(F)(T)|) \) in computation complexity and, for an arbitrary mapping \( G \), \( |\delta_\iota(T)| \) takes \( O(|I^\iota(F)(T)|) \), too. Furthermore, the servers’ tuple domains do not adapt to the usage profile. For many mappings \( G \), it is costly to adjust the number of servers.

**Tuple Domains.** For each server with the index \( q \), \( \Sigma_q \) denotes its tuple domain, i.e. its hypercube. Furthermore, the union of the servers’ tuple domains has to be a superset of the hypercubes of the tuples that are stored in the tuple space. Tuple domains are complete, if their union is equal to the considered hyperspace. Tuple domains are disjoint, if they are pairwise disjoint. E.g. complete and disjoint tuple domains have to comply with

\[
\bigcup_{T \in \mathcal{T}_x} I^\iota(t_F)(T) \subseteq \bigcup_{q=1}^p \Sigma_q = [0,\infty] \times [-1,\infty]^{d-1} \quad \text{and} \quad \forall q,q' \in \{1,\ldots,p\}: \Sigma_q \cap \Sigma_q' = \emptyset.
\]

The servers’ hypercubes induce the distribution \( \delta_\Sigma \in \Delta \) with

\[
\delta_\Sigma(T) := \{ q \in \{1,\ldots,p\} \mid I^\iota(t_F)(T) \cap \Sigma_q \neq \emptyset \}.
\]

For a given \( \delta_\Sigma \in \Delta \), there are arbitrary distributions \( \delta_{\Sigma,1} \in \Delta \) that comply with

\[
\forall T \in \mathcal{T} : \{ \delta_{\Sigma,1}(T) \subseteq \delta_\Sigma(T) \wedge |\delta_{\Sigma,1}(T)| = 1 \}.
\]

Note, that \( \delta_{\Sigma,1} \) is not completely defined, in order to be adjustable to other considerations later in this chapter.
Theorem 5.3.2.

a) \( \mathfrak{f} \in \mathfrak{I} \mathfrak{F} \rightarrow \mathfrak{d} \Sigma \) is a permissible distribution.

b) \( \mathfrak{f} \in \mathfrak{I} \mathfrak{F} \subseteq \rightarrow (\mathfrak{d}_\mathfrak{x}_1, \mathfrak{d}_\mathfrak{x}_2) \) is a permissible write/read distribution.

Proof.

a) If match \( \mathfrak{I} \mathfrak{F}(T_1,T_2) \), Theorem 5.2.2(d) shows that there is a \( x \in \mathfrak{I} \mathfrak{F}(T_1) \cap \mathfrak{I} \mathfrak{F}(T_2) \). Then, \( \mathfrak{I} \mathfrak{F}(T_1) \cap \mathfrak{I} \mathfrak{F}(T_2) \subseteq \bigcup_{q=1}^{p} \Sigma_q \) implies that there is a \( q \) with \( x \in \Sigma_q \). Hence, \( q \in \delta_\Sigma(T_1) \cap \delta_\Sigma(T_2) \), so that \( \delta_q \in \Delta_\mathfrak{F} \).

b) If match \( \mathfrak{I} \mathfrak{F}(T_1,T_2) \), then Theorem 5.2.3(d) shows that \( \mathfrak{I} \mathfrak{F}(T_2) \subseteq \mathfrak{I} \mathfrak{F}(T_1) \). Then, \( \delta_\Sigma(T_2) \subseteq \delta_\Sigma(T_1) \), so that \( \delta_\Sigma(T_2) \subseteq \delta_\Sigma(T_1) \) ensues from \( \delta_\Sigma(T_2) \subseteq \delta_\Sigma(T_2) \).

Hence, \( (\mathfrak{d}_\Sigma,1, \mathfrak{d}_\Sigma) \in \Delta_{wr} \).

The distribution strategy for complete and disjoint tuple domains is illustrated in Figure 11. Note, that \( \mathfrak{I} \mathfrak{F}(T_1) \cap \Sigma_q = \emptyset \) implies, that server \( q \) does not hold any tuple that is matched by template \( T \).

Figure 11. Distribution strategy based on tuple domains that are complete and disjoint. The tuples, \( \mathfrak{f} \) and \( \{s_1,\ldots,s_5\} \) are the same as in Figure 10. The servers’ rectangles are \( \Sigma_1 = \mathfrak{I} \mathfrak{F}(T_1), \Sigma_2 = \mathfrak{I} \mathfrak{F}(T_2), \Sigma_3 = \mathfrak{I} \mathfrak{F}(T_3), \Sigma_4 = \mathfrak{I} \mathfrak{F}(T_4), \Sigma_5 = \mathfrak{I} \mathfrak{F}(T_5), \Sigma_6 = \mathfrak{I} \mathfrak{F}(T_6) \). Therefore, the tuples are distributed to \( \delta_\Sigma(T_1) = \{1\}, \delta_\Sigma(T_2) = \{5\}, \delta_\Sigma(T_3) = \{4,5\}, \delta_\Sigma(T_4) = \{1\}, \delta_\Sigma(T_5) = \{3\} \) and \( \delta_\Sigma(T_6) = \{2,3\} \).

Unlike the strategy based on hashing, the servers’ state is taken into account. Therefore, it is possible to automatically adapt the distribution to the usage profile of the tuple space: If the number of tuples that are stored on server \( q \) exceeds \( \max_\Sigma \), the tuple domain of \( q \) is split and one additional server is added. If there are only few tuples stored on two servers with adjacent tuple domains, the domains are merged.

In order to achieve complete and disjoint tuple domains, a global partitioning scheme has to be applied. Hence, the tuple domain of a server is not deducible...
from the tuples that it stores. In general, the server’s tuple domain is neither a subset nor a superset of the hypercube of a stored tuple. In addition, for \( t_F \not\in I_F \subseteq \) tuples have to be stored on every server with an intersecting tuple domain, so that splits may be ineffective.

Alternatively, a server’s tuple domain may be deduced from the tuples it stores, i.e.

\[
\Sigma_q := \bigcup_{T \in \mathcal{I}_n(q)} I_3(t_F(T)).
\]

As a result, tuple domains are neither complete nor disjoint any more. Figure 12 illustrates such tuple domains. As Theorem 5.3.3 shows, they render \((\delta_{\Sigma_1}, 1), (\delta_{\Sigma_2})\) a permissible write/read distribution even for \( t_F \not\in I_F \subseteq \). However, data retrieval includes several servers in general.

**Theorem 5.3.3.** If tuple domains are not disjoint, i.e. overlapping, such that \( \forall T \in \mathcal{I}_n(q): I_3(t_F(T)) \subseteq \Sigma_q \), then \((\delta_{\Sigma_1}, 1), (\delta_{\Sigma_2})\) is a permissible write/read distribution.

**Proof.** If match\( I_3(T^*, T) \) with \( T \in \mathcal{I}_n(q) \), Theorem 5.2.2(d) shows that there is a \( x \in I_3(t_F(T^*)) \cap I_3(t_F(T)) \subseteq \Sigma_q \). Then, \( I_3(t_F(T^*)) \cap \Sigma_q \neq \emptyset \), so that \( \delta_{\Sigma_1}(T) \subseteq \delta_{\Sigma_2}(T^*) \) ensues from \( q \in \delta_{\Sigma_2}(T^*) \). Hence, \((\delta_{\Sigma_1}, 1), (\delta_{\Sigma_2})\) \( \in \Delta_{wr} \).

![Figure 12](image)

**Figure 12.** Distribution strategy based on tuple domains that are neither complete nor disjoint. The tuples and \( t_F \) the same as in Figure 10. There are only three servers \( \{s_1, s_2, s_3\} \). The servers’ rectangles are implicitly given by the tuples that they store. The tuples are distributed to \( \delta_2(T) := \{1\} = \delta_2(T_x), \delta_2(T_2) := \{2\} = \delta_2(T_4) \) and \( \delta_2(T_3) := \{3\} = \delta_2(T_5) \). Therefore, the servers’ tuple domains are \( \Sigma_1 := [0,4] \times [-1,1], \Sigma_2 := [0,\infty) \times [3,\infty] \) and \( \Sigma_3 := [1,3] \times [0,3] \).

In general, tuple domains are disjoint, if the hypercubes of the stored tuples are points. E.g. this condition holds if only actual tuples are stored and \( t_F \) maps actual fields to one point intervals. Then, the two proposed definitions of tuple domains are alike with regard to disjointness.
If data is retrieved by a template \( T \), every server \( q \) with \( \mathcal{I}(\iota_F)(T) \cap \Sigma_q \neq \emptyset \) has to be taken into account, regardless of \( \iota_F \in \mathcal{I}_F \subset \mathcal{I} \) or \( \iota_F \in \mathcal{I}_F \). E.g. for \( \iota_F \in \mathcal{I}_F \subset \mathcal{I} \), if \( \mathcal{I}_2(\iota_F)(t_1) = [0.2] \times [0,0] \) and \( \mathcal{I}_2(\iota_F)(t_2) = [0.2] \times [1,2] \) are stored on server \( q \), then \( \Sigma_q = [0.2] \times [0,2] \). If \( \mathcal{I}_2(\iota_F)(T) = [0.3] \times [0,1] \) for template \( T \), it is \( \mathcal{I}_2(\iota_F)(t_1) \subset \mathcal{I}_2(\iota_F)(T) \) but \( \Sigma_q \not\subset \mathcal{I}_2(\iota_F)(T) \). Therefore, server pruning is indifferent to \( \iota_F \in \mathcal{I}_F \subset \mathcal{I} \) or \( \iota_F \). Figure 13 concludes in giving an overview of the different distribution strategies based on tuple domains.

<table>
<thead>
<tr>
<th>necessary condition for ( \exists T \in \mathcal{I}_F(q) ): match ( \mathcal{I}_F )</th>
<th>( t \in \mathcal{I}_F )</th>
<th>( t \in \mathcal{I}_F )</th>
</tr>
</thead>
<tbody>
<tr>
<td>based on tuple domains</td>
<td>( \mathcal{I}_3(T^<em>) \cap \Sigma_q \neq \emptyset ), i.e. ( q \in \delta \Sigma(T^</em>) )</td>
<td>( \mathcal{I}_3(T^*) \cap \Sigma_q \neq \emptyset )</td>
</tr>
<tr>
<td>based on the hypercubes of stored tuples</td>
<td>( \mathcal{I}_3(T^*) \cap \mathcal{I}_3(T) \neq \emptyset )</td>
<td>( \mathcal{I}_3(T) \subset \mathcal{I}_3(T^*) )</td>
</tr>
</tbody>
</table>

Theorem 5.4.1. Let \( \delta_c \) or \( \delta_c \) be the distribution and \( t \in \mathcal{I}_F \). If there exists an \( x \in [0,\infty] \times [-1,\infty]^{d-1} \) with

\[
\exists S' \subseteq S, \exists t' \in \Omega(1) \land \forall T \in S' : \mathcal{I}_3(t') \|

then \( S_M(q) \) does not scale for a server \( q \).

5.4 Formal Scalability Analysis of the Concept

In contrast to distributions based on hashing, the distributions introduced in this chapter are more complex. Hence, a formal analysis of their scalability based on the deterministic model of section 4.1 is difficult and is highly dependent on \( t \). E.g. for a constant \( t \), the tuple space does not scale. Alternatively, simulative methods or performance tests may be applied, in order to evaluate the scalability of the concept. This section is focused on analyzing the concept with an eye to the deterministic scalability model. The computation complexity of the distribution is not taken into account.

The finest granularity in the hypercube concept are points. If tuples are distributed by \( \delta_c \) or \( \delta_c \), all tuples that share one point are stored on the same server. This has to be taken into account in the definition of \( t \).

Figure 13. It is shown how \( t = \mathcal{I}_2(t) \) affects the distribution based on tuple domains. The first and second line give necessary conditions for pruning servers and tuples respectively. Letter condition can be exploited, if the set of hypercubes is accessible, i.e. on the server itself. The last two lines indicate that the distribution \( \delta_c \) is mandatory, if \( t \not\in \mathcal{I}_F \subset \mathcal{I} \) and the tuple domains are disjoint. However, \( \delta_c \) should be avoided, otherwise tuples are replicated among servers.
Proof. If $\delta_2$ is applied, let $q$ denote an arbitrary server with $x \in \Sigma_q$. If $\delta_3$ is applied, let $q$ denote the server as induced by $G(\{x\})$. Then, it is $\exists \subseteq \exists_d(q)$, hence $|\exists_d(q)| \in o(1)$.

The effectiveness of the distribution strategy based on hashing hypercubes has still to be examined. It strictly depends on an appropriate mapping $G$, especially in regard to the dynamic behaviour of the tuple space. Hence, the rest of this section is focused on the distributions that are based on tuple domains. For $\delta_2$, the implication given in Theorem 5.4.1 is proven to be an equivalence by Theorem 5.4.2.

**Theorem 5.4.2.** Let $\delta_2$ be the distribution based on tuple domains and $t_p \in I_p$. If there is no $x \in [0, \infty] \times [-1, \infty]^{d-1}$ with

$$\exists \exists' \subseteq \exists_2 : |\exists' \in o(1) \land \forall T \in \exists' : \forall I_2(t_p)(T),$$

then $S_{md}(q)$ scales for every server and adjusting the number of servers takes $O(1)$.

**Proof.** Assume that $S_{md}(q) \in o(1)$ for a server $q$. Then, its tuple domain is a single point $\{x\}$, otherwise it would have been split. Hence, $|\exists_d(q)| = S_{md}(q) \in o(1)$ and $\forall T \in \exists_d(q) : x \in I_2(t_p)(T)$. If tuple domains are merged or split, only two servers are concerned, so that adjustment is done in $O(1)$.

In general, $A_w$ does not scale for $\delta_2$. Hence, it is favourable to distribute with $(\delta_{2,1}, \delta_3)$, if it is permissible. It is clear that $S_{Q}(q)$, $A_R$ and $A_C$ suffer from overlapping tuple domains and templates with large hypercubes. However, an analysis requires an explicit definition of $I_p$ and of the algorithm that merges and splits tuple domains. Therefore, a formal analysis is relinquished.

### 5.5 Comparison to Approaches in Related Research Areas

Several approaches that aim at scalability have been developed in other research areas. They share in common the use of specific data structures, e.g. indices in relational databases. Hence, an abstract representation is assigned to data that is native to the respective data model. The mapping has to preserve important properties of the data. If a condition on such properties is given, it is possible to express sufficient or necessary conditions based on the abstract representation. For example in relational databases, the equality of indices is a necessary condition for equality of tuples. Favourable characteristics in computation and storage are mandatory for the data structures that are used as abstract representation. E.g. indexing takes advantage of hashing algorithms. In conclusion, the main challenge of defining the mapping ensues from finding an appropriate tradeoff between an appropriate abstract representation and its algorithmic characteristics. This applies also to the mapping that is proposed in this chapter. E.g. nested tuples are not directly supported, in order to take advantage of the experience in spatial data structures, i.e. hypercubes.
Yet another concept groups data according to its similarity or structure. Then, the data set is partitioned into distinct sets. For example, tuples are partitioned into relations in relational databases, objects are partitioned into extents in object-oriented databases and semi-structured data is partitioned into subsets according to their data scheme. Multiple tuples spaces [33] enable partitioning, too. However, the similarity of tuples in one space is purely semantic, so that partitions contain structurally heterogenous tuples. In general, the granularity of semantic partitioning is coarser than structural partitioning. In addition, contrarily to relations and extents, the use of multiple spaces is not enforced. Therefore, scalability concepts for tuple spaces should not depend on multiple spaces.

As for the placement of data, it is suggested that data is situated logically near to the participating entities that write or retrieve it. If the usage profile of entities is known in advance, data can be bound statically to appropriate servers. This is feasible for some application areas of databases, since such information may be added to scheme definitions. Otherwise, the database has to adapt dynamically to its environment. The application of this concept has been studied for tuple spaces in [50]. As it is shown in section 2.3, this approach aims at performance, but scalability is not achieved in general. Therefore, the concept of this chapter does not exploit logical proximity. Yet, adaptive placement of tuples is complementary and can be combined with the proposed concept.

As for data retrieval in databases, query languages support operations like selection and projection, which reduces the size of the result set. E.g. the retrieval of data can be confined to a considerable subset of servers, if the selection predicate corresponds to an operation on the abstract representation. In tuple spaces, there is no notion of result sets. The structure of the retrieved data is induced by the template, so that it is impossible to define projections. However, templates enable selections, although the selection predicate is implicitly given by the template itself. Furthermore, current tuple space implementations have lost direct control of the selection predicate, since they allow customized matching. Hence, the selection predicate has to be evaluated on every tuple, in order to retrieve matching tuples from the tuple space. The concept of this chapter introduces a necessary condition for matching, i.e. the non-null intersection of hypercubes. The selection predicate is made explicit by the definition of the mapping of fields to intervals and by $E=1$. Therefore, selective data retrieval is confined to a subset of tuples.

Semi-structured databases allow structural data retrieval, so that it is difficult to conceive scalable data retrieval. E.g. parts of the structure may be wildcarded. In order to process such queries, an indexing mechanism has been suggested in [42]. The indices are intervals and capture the ancestor-descendent relationship, which is similar to this chapter’s concept. Yet another approach [9] proposes a priori definitions of frequently used structural queries. The database administrator is in charge of finding and defining appropriate patterns. Both strategies have to compute and store metadata in advance, in order to increase performance. Despite the lack of schema definitions in tuple spaces, these strategies are useful for the definition of an appropriate mapping $\iota_F$.

The necessity of user-defined indexing and its application to object-relational databases is discussed in [16]. Object-relational databases allow user-defined predicates and data types. If the indexing of user-defined data types takes into
account frequently queried properties, retrieval of data may be contained to a considerable subset. The approach distinguishes equivalent and necessary conditions that are based on an abstract representation, i.e. the index. Therefore, selections can exploit the structure of user-defined types. In comparison to tuple spaces, fields and matching are user-defined too, so that the concept of this chapter is analogous. Besides, the only predicate is the test whether a tuple is matched by a template. However, an abstract representation of tuples is deduced automatically from the indices of its fields, i.e. intervals. Therefore, there exists a necessary condition for tuple matching. Furthermore, the definition of $\iota_f$ is facilitated.

5.6 Semantic and Nested Tuples

**Semantic tuples.** In order to retrieve tuples by structure, semantic tuples have been suggested in [31]. In general, structural expressiveness is restricted to nested tuples. According to the definition of nested tuples, $\bot_f$ matches every substructure, i.e. fields and trees of fields. Hence, semantic tuples can be substituted by nested tuples for structural queries.

Alternatively, matching of semantic templates may be evaluated by a disjunctive concatenation of matching predicates. E.g. a tuple is matched by the semantic template $\{(\text{int}), (\text{string})\}$, if the tuple is matched either by $\text{(int)}$ or by $\text{(string)}$. Semantic tuples are not directly supported in current tuple space implementations. Hence, the following supposes that semantic tuples are implemented as list of tuples. Then, the complexity of creation, storage and matching of an arbitrary semantic tuple is proportional to its cardinality. However, the hypercube of a semantic tuple $T$ can be determined independently of its cardinality, if the mapping $\iota_f: \Gamma \times \text{Nat} \to \text{J(Nat)}$ with $\iota_f(T, i) := \Pi_i(\iota_f(T))$ takes $O(1)$ for every dimension $i$. This is achieved by automatically evaluating $\iota_f$ while creating or updating the semantic tuple. Note, that $\iota_f(T, i) = \nu \{ \Pi_i(t) | t \in T \}$, so that the complexity of creation and updating is not increased. In conclusion, this chapter’s concept is valid for semantic tuples, if they are supported by the tuple space implementation ($C=0$).

**Nested tuples.** This chapter’s concept can be extended by defining an appropriate abstract representation of nested tuples. Based on tuples $t$ with depth$(t) = 1$ that are mapped to hypercubes, the abstraction is defined inductively. E.g. a tuple $t$ with depth$(t) = 2$ is mapped to a vector of hypercubes, etc. Therefore, the abstract representation of nested tuples is complex and possibly hampers the concept’s efficiency.

However, there are only few implementations that directly support nested tuples. Theorem 3.3.6 suggests the simulation of nested tuples by tuples that are vectors of fields. In most cases, such a simulation is applicable and the tuple space implementation does not have to support nested tuples. In addition, this approach avoids complex abstract representations of nested tuples.

In contrast, it may be attempted to map every node of a nested tuple’s tree to an additional tuple, as it is true for mapping semi structured data to relational databases. Then, the atomicity and isolation of tuple storage and retrieval is not
guaranteed any more. This ensues from the lack of appropriate locking and scheduling mechanisms in tuple spaces.

In conclusion, this chapter’s concept assumes that nested tuples are either disallowed or simulated. If this proves to be too restrictive in any application area of tuple spaces, the set of fields has to be enlarged, in order to include semi structured data. For example, an XML [10] class can be defined and be inherited by several subclasses that capture different data schemes. Note, that in general B=0, if instances of semi structured data are modeled as actual fields. Therefore, the definition of an appropriate $\tau_F$ becomes difficult. Nevertheless, it is possible to take advantage of approaches to index semi structured data, that are introduced in section 5.5.

5.7 Spatial Data Structures

The concept of this chapter introduces an abstract representation of tuples and tuple domains, i.e. hypercubes. Hence, the elements of the underlying data structure are spatially extended objects. Consequently, the spatial data structure has to support dynamic insertion, deletion, intersection and inclusion queries. Such data structures have been studied in the past. An overview is given in [30, 51]. They generalize data structures that manage one dimensional points, like the B-tree [4]. Alternatively, hypercubes are transformed to a representation, that avoids multiple dimensions or spatially extended objects, as it is true for space ordering and hyperpoints respectively.

This section is focused on data structures that suit particularly well to the hypercube concept. Such a data structure is not only applied for server pruning, but it is also beneficial for tuple pruning on an arbitrary server. Components that prune servers, are assumed to keep the hypercubes of the tuple domains in main memory. This assumption is reasonable, since a tuple domain is defined by $2^d$ integers. Then, the storage complexity of tuple domains is negligible. Furthermore, the pruning of servers or tuples should be effective, i.e. a maximum of servers or tuples has to be pruned. However, the computation complexity of pruning should be low.

As for the storage of tuples, the servers have to hold about the same number of tuples. Even for $\tau_F \notin \tau_C$, the spatial data structure should not require that a tuple is stored on several servers. In addition, the number of servers should swiftly adjust to the number of tuples, so that $p$ is gradually incremented or decremented. Furthermore, splitting or merging tuple domains is performed locally, i.e. by the respective servers, so that the performance of the other servers is not affected.

The data structure has to cope with non uniform distributions of hypercubes in the hyperspace. This is particularly valid, if the dimension of most tuples is considerably lower than $d$. In addition, the data structure should not become inefficient, if tuples with large hypercubes are stored.

**Hyperpoints.** It has been suggested to take advantage of spatial data structures that is specialized on points. Therefore, $d$-dimensional hypercubes are mapped to $2d$-dimensional hyperpoints in the dual space. Queries that test the intersection or inclusion of hypercubes, are transformed to equivalent queries in the dual space.
E.g. for \(d=1\), a tuple \(t\) with \(I(t)(t)=\{2.5\}\) is mapped to \([2,2] \times [5,5]\). For template \(T\) with \(I(t)(T)=[a,b]\), the intersection query is transformed to the dual space by querying hyperpoints that are element of \([a,\infty)\times [a,\infty]\).

As a result, the spatial data structure has to enable unbounded range queries. Furthermore, the hyperpoints are not uniformly distributed in the dual space. In addition, the transformation to hyperpoints does not preserve proximity of hypercubes. In general, the hypercubes of stored tuples are small or points, so that the approach of transforming to hyperpoints does not suit well. Finally, the servers' tuple domains are transformed to hyperpoints as well. Hence, the tuple domains do not partition the hyperspace any more.

**Additive Methods.** Yet another approach tests intersection or inclusion queries independently for each dimension. The result of the query is computed by intersecting the result sets of every dimension. Therefore, a \(d\)-dimensional query is reduced to \(d\) one-dimensional queries. Then, \(d\) interval data structures, like range trees [6], are managed simultaneously. E.g. this approach is applied in databases that compute several indices per data entry. Since the total complexity of a query is the sum of the complexity of its subqueries, the approach is called additive. It is particularly efficient, if the dimension of the templates is considerably lower than \(d\). Furthermore, queries can be computed in parallel.

However, each one-dimensional query is performed independently, so that it cannot make use of pruning in other dimensions. E.g. for \(d=2\), if no server with odd index is in the result set of the first dimension, the query of the second dimension still looks for odd servers and includes some of them in the result set. This deficiency becomes even more apparent for higher dimensions. In addition, the total size of all one-dimensional result sets is \(\Omega(d)\) times larger than the result set of the original query, as it is true for the computation complexity of the intersection. Furthermore, the definition of a server’s tuple domain is distributed to \(d\) data structures. Hence, its alteration takes \(\Omega(d)\), and information about tuple domains, like adjacency, completeness and disjointness, is spread.

**Space Ordering.** Another approach exploits the countability of the hyperspace, in order to transform it to the linear space. The transformation has to be fast and invertible. In addition, the proximity of objects should be preserved by the mapping. Morton orders [49] suit best to these requirements, even though the preservation of proximity is not guaranteed. Figure 14(a) illustrates Morton orders, that are also known as \(N\) orders or \(Z\) orders. The transformation \(\mu: \text{Nat} \times (\text{Nat} \cup \{-1\})^{d-1} \rightarrow \text{Nat}\) interleaves the binary representation of each dimension, i.e.

\[
\mu(P) := p_d^{(d)} \ldots p_1^{(1)} \ldots p_d^{(d)} \ldots p_1^{(1)}
\]

with \(p_i^{(d)} \ldots p_1^{(1)} p_0^{(0)}\) being the binary representation of \(\Pi_i(P)+1\) for \(i>0\) and of \(\Pi_0(P)\) for \(i=0\). An arbitrary hypercube \(C\) is specified by two hyperpoints \(lb(C)\) and \(ub(C)\), that are the lower and upper bounds in every dimension respectively, i.e.

\[
\text{lb}(C) := (\min(\Pi_1(C)), \ldots, \min(\Pi_d(C))) \text{, } \text{ub}(C) := (\max(\Pi_1(C)), \ldots, \max(\Pi_d(C)))
\]

Then, \(\mu: J(\text{Nat}) \times J(\text{Nat} \cup \{-1\})^{d-1} \rightarrow J(\text{Nat})\) maps hypercubes to intervals, as it is defined by
The interval $\mu_c(C)$ implicitly defines the set $\mu_c^*(\mu_c(C))$ of hyperpoints $P$ that comply with $\mu(P) \in \mu_c(C)$. This is illustrated in Figure 14(b). The transformation preserves necessary conditions for tuple matching, as it is proven in following theorem. Therefore, server and tuple pruning may be performed on intervals instead of hypercubes.

**Theorem 5.7.1.** Let $C, C' \in \mathbb{J}(\text{Nat}) \times \mathbb{J}(\text{Nat} \cup \{-1\})^{d-1}$ and $P, P' \in \text{Nat} \times (\text{Nat} \cup \{-1\})^{d-1}$. In addition, let $\leq_D$ denote the dominance relation on an arbitrary hyperspace, i.e. $P \leq_D P'$ if and only if $i \forall i \in [1, \ldots, d]: \Pi_i(P) \leq \Pi_i(P')$. Then, it is

a) $P \leq_D P' \Rightarrow \mu(P) \leq \mu(P')$

b) $C \subseteq \mu_c^*(\mu_c(C))$

c) $C \cap C' \neq \emptyset \Rightarrow \mu_c(C) \cap \mu_c(C') \neq \emptyset$

d) $C \subseteq C' \Rightarrow \mu_c(C) \subseteq \mu_c(C')$.

**Proof.**

a) Let $k$ denote the highest index, so that the vectors $(p_k^{(d)}, \ldots, p_k^{(1)})$ and $(p'_k^{(d)}, \ldots, p'_k^{(1)})$ differ. Since $P$ is dominated by $P'$, it is $p_k^{(i)} \leq p'_k^{(i)}$ for every $i \in [1, \ldots, d]$. Hence, $\mu(P) \leq \mu(P')$ ensues from the definition.

b) Let $P$ denote a hyperpoint in $C$. Hence, $\text{lb}(C) \leq_D P \leq_D \text{ub}(C)$. Then, $\mu(\text{lb}(C)) \leq \mu(P) \leq \mu(\text{ub}(C))$ ensues from a). Therefore, $\mu(P) \in \mu_c(C)$.

c) Let $P \in C \cap C'$, then $\mu(P) \in \mu_c(C) \cap \mu_c(C')$ ensues from b).

d) $C \subseteq C'$ implies $\text{lb}(C) \leq_D \text{lb}(C) \leq_D \text{ub}(C) \leq_D \text{ub}(C')$. Hence $\mu(\text{lb}(C')) \notin \mu(\text{lb}(C))$ and $\mu(\text{ub}(C)) \leq \mu(\text{ub}(C'))$ ensue from a).

![Figure 14](image.png)

Figure 14. On the left (a), the hyperspace is numbered by the Morton order. On the right (b), the transformation of tuples’ hypercubes $C$ to intervals is indicated by drawing the boundaries of $\mu_c^*(\mu_c(C))$. The tuples are the same as in Figure 10.

However, the implications of Theorem 5.7.1 cannot be replaced by equivalences, as it is clear from Figure 14(b). Even if tuple domains are disjoint in the hyperspace, they generally overlap after their transformation. Therefore, it seems promising to define tuple domains by intervals [3]. Then, a tuple domain $\Sigma_q$ is described by only two integers, but $\mu_c^*(\Sigma_q)$ is not a hypercube any more. If each
tuple domain is a superset of the stored tuples’ hypercubes, the overlapping area of tuple domains becomes considerable. E.g. in Figure 14(b), μ(I₂(tₜ)(T₄)) is six times larger than Iₜ(Iₑ)(T₄). Therefore, tₜ∈Iₑ has to be assumed, in order to apply the distribution (δₑ₋₁, δₑ).

Space ordering is bijective, so that integer indices of the linear space are d times longer than original integer indices of an arbitrary dimension. Therefore, the description of tuple domains and tuples’ intervals still takes Θ(d) in complexity. In addition, the definition of a necessary condition for tuple matching is further watered-down, so that the effectiveness of pruning deteriorates. Besides, the interleaving of dimensions is fixed by the spatial order. Hence, tuple domains cannot adapt to usage profiles that are irregular with regard to the dimension of stored tuples. E.g. the dimension of tuples is frequently considerably lower than d.

In Figure 14(b), μₑ*(μ(I₂(tₜ)(T₄))) covers two dimensions, even though the dimension of T₄ is one.

In order to overcome some of these deficiencies, the space ordering approach is refined in [3]. The size of an integer is reduced by storing a prefix and assuming a default value for the remaining bits. However, this is only efficient, if certain integers are favoured for the description of tuples and tuple domains. Furthermore, it is suggested that the necessary condition is evaluated based on μₑ*(Σₑ in the hyperspace. Yet this implies that queries do not exploit space ordering.

Nevertheless, the space ordering approach may be applied for nested tuples and high dimensional tuples. It enables iterative indexing of nested tuples, which provides the foundation of defining an appropriate tₑ. In addition, the dimension of tuples can be arbitrarily decreased, so that a fixed maximal dimension d imposes no restriction on the tuple space.

Overlapping Partitions. Upper approaches transform hypercubes to a more manageable representation. Alternatively, there a spatial data structures that partition the hyperspace, which is analogous to partitioning the set of tuples into tuple domains. Such an approach suits well to this chapter’s concept, because tuple domains are directly represented as partitions in the data structure. If the distribution (δₑ₋₁, δₑ) is applied for tₑ∈Iₑ, tuple domains have to be supersets of the tuples that they store. Then, tuple domains are not disjoint, as it is shown in Figure 12. Therefore, the spatial data structure has to manage overlapping partitions.

The R-tree [37] complies with this demand. The leaves of the tree are hypercubes of the stored tuples. Then, the hypercube C of an arbitrary node is recursively defined by

\[ C := \cup_{i=1}^{b} C_i, \]

with C₁,...,Cₐ depicting the hypercubes of the sons. As a result, the set of tuple domains is an arbitrary anti-chain of nodes, such that every leaf is the descendent of exactly one tuple domain. Note, that the root’s hypercube is a subset of the hyperspace. In general, the tuple domains are neither complete nor disjoint. Figure 15 illustrates such a tree.
This approach excels by employing a single data structure for server and tuple pruning. Every server manages the subtree of its tuple domain. A subtree is kept local and enables tuple pruning on the respective server. The remaining part of the hypercube tree is globally accessible. Its leaves are the respective nodes of the tuple domains, so that it provides the foundation of server pruning. As a result, merging and splitting of tuple domains is accomplished by reassigning tuple domains to nodes of the hypercube tree.

However, pruning may not be effective, if the overall overlapping area is large. E.g. even if the hypercube of a template is a hyperpoint, the query is generally performed on more than one server. Therefore, pruning effectiveness deteriorates, if tuples with large hypercubes have to be stored in the tuple space. Furthermore, the insertion of tuples is ambiguous, if their hypercubes intersects with several tuple domains. Hence, some heuristic has to identify the tuple domain that is optimal with regard to the overall overlapping area or with regard to the size of the tuple domains. Besides, the alteration of a node’s hypercube may affect the hypercubes of its ancestral nodes. Therefore, tuple insertion and deletion has to be propagated up the tree.

If the hypercube tree is balanced, server pruning takes $O(\log p)$. However, it is difficult to undo splitting of nodes that are close to the root. As a result, the cohesion of the sons’ hypercubes may deteriorate. Therefore, the hypercube tree has to be restructured periodically. E.g. the R*-tree [5] refines the splitting strategy of the R-tree. If a tuple domain is splitted, some tuples of the respective server are reinserted into the tuple space. As a result, splitting the domain of a server cannot be performed locally any more.

**Disjoint Partitions.** Yet another approach prohibits overlapping tuple domains. Then, it is guaranteed that hyperpoint queries are directed to only one server, so that server pruning is generally more effective.

The R*-tree [55] applies this idea to the R-tree. Apart from the leaves, the hypercubes of an arbitrary anti-chain of nodes are disjoint. However, the hypercube of the stored tuples may still overlap. Therefore, a leaf’s hypercube is not required to be a subset of its father’s hypercube any more. It is only enforced
that the hypercubes of a leaf and its father are not disjoint. As a result, the notion of tuple domains is water-down, so that the traversal of the tree during queries is hardly optimal. Nevertheless, the union of tuple domains has to be a superset of a stored tuple’s hypercube. Therefore, the insertion of a tuple may necessitate the enlargement of an ancestral hypercube, if the tuple domains are not complete. In such a case, it has been proven [30] that the disjointness restraint may cause a deadlock. Furthermore, the distribution \((\delta_{\text{R}_1}, \delta_{\text{R}_2})\) is not permissible for \(t_4 \not\in I_F \subseteq \mathbb{R}^\infty\), as it is shown in Figure 13. However, the use of \(\delta_{\text{R}}\) implies that tuples are replicated among servers, so that insertions and deletions cannot be performed locally. In addition, tuple domains are split more frequently, since the servers store redundant information. Splitting may not effective in decreasing the server load, if the majority of the domain’s tuples are replicated. In conclusion, the following assumes \(t_4 \in I_F \subseteq \mathbb{R}^\infty\) and complete tuple domains. Figure 16 illustrates such a R*-tree.

![Figure 16](image)

**Figure 16.** For the complete tuple domains of Figure 11, the respective R*-tree is illustrated. The dashed areas indicate parts of the tree, that are stored and managed locally. It is assumed that the tuples \(T_3\) and \(T_6\) are stored on \(s_4\) and \(s_2\) respectively, even though it is possible to store them on \(s_5\) and \(s_3\) respectively.

Alternatively, the extended k-d-tree [44] systematically decomposes the hyperspace into disjoint and complete hypercubes. A hypercube is split by an iso-oriented hyperplane, so that every non leaf node has exactly two sons. However, this implies that a node can only be merged with its buddy. Therefore, the heuristic for hypercube splitting is simplified at the expense of the applicability of hypercube merging. Nevertheless, splitting and merging is performed locally. Figure 17 gives an example for extended k-d-trees.
Figure 17. For the tuple domains of Figure 11, an excerpt of the respective extended k-d-tree is illustrated. The local parts of the tree are omitted in the figure. The hyperspace is decomposed by iso-oriented hyperplanes. E.g. the left and right son of the root node store hypercubes with $x_i<0$ and $x_i\geq 0$ respectively.

There are several other data structures that partition the hyperspace into disjoint partitions. However, they are not suited for this chapter’s concept. E.g. priority search trees [21] are designed for hyperspaces with few dimensions. Quadtrees [28] prohibit gradual adjustment of the number of servers.

Conclusion. Figure 18 summarizes this section’s analysis of spatial data structures and their fitness to this chapter’s concept. In general, the R-tree suits best, among others because of its simplicity. For $t_F \in I_F^\omega$, the R-tree is outperformed by the R+-tree and the extended k-d-tree. Even though being inferior to partitioning, space ordering generalizes the hypercube concept with regard to nested and high dimensional tuples.
Figure 18. Important properties of spacial data structures are listed in the eye of their suitability to this chapter’s concept. The question mark indicates that the suitability of the respective property depends on the employed data structure. E.g., the hyperpoint approach is not restricted to a specific point access method. For the disjoint partitioning approach, it is assumed that $t_F \subseteq I_F$. Otherwise it is not competitive.

Appendix A: References


