

Online HTN Planning for Data Transfer and Utilization Considering Legal and Ethical Norms: Case Study*

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Abstract: Data transfer among servers is crucial for distributed data mining because many databases are distributed around the world. However, as data privacy is becoming more legally and ethically protected, it is necessary to abide by the laws and respect the ethical guidelines when transferring and utilizing data. Because information affecting legal/ethical decision-making is often distributed, the data-transfer plan must be updated online when new information is obtained while transferring data among servers. In this study, we propose a dynamic hierarchical task network (HTN) planning method that considers legal and ethical norms while planning multi-hop data transfers and data analyses/transformations. In our knowledge representation, we show that data-transfer tasks can be represented by the task-decomposition rules of total-order HTN planning. We also show that legal norms can be expressed as the preconditions of tasks and actions, and ethical norms can be expressed as the costs of tasks and actions where legal norms cannot be violated, but ethical norms can be violated if necessary following the ethical theory of utilitarianism. In the middle of the plan execution, the online planner dynamically updates the plan based on new information obtained in accordance with laws and ethical guidelines.

1 INTRODUCTION

Because data privacy is respected worldwide, many laws and ethical guidelines governing the transfer and usage of collected data have been established. Some data can only be transferred within a country or a company. Some data can only be used for specific purposes.

Because the laws and ethical guidelines for collected data are complicated and different in each country, some researches have been conducted on the automated compliance check of norms in data transfers. In (Agarwal et al., 2018; Bonatti et al., 2020; Palmirani et al., 2018; Vos et al., 2019; Taheri et al., 2021), the policy presentation of European general data protection regulation (GDPR) is studied to automate compliance checks.

Planning for data transfer in accordance with legal/ethical norms is a new field of research. In the studies of (Satoh et al., 2021; Taheri et al., 2021), data-transfer planners and legal/ethical checkers are separate. These are good frameworks considering that

the logic of legal/ethical checkers is complicated and should be separated from the logic of planning. However, replanning was not achieved in these studies.

Considering real international data transfers among distributed servers, replanning is crucial because the latest information necessary for planning is also distributed and not available when initially planning. In other words, the data-transfer plan must be dynamically checked and updated if necessary, even in the middle of the plan execution when new information is found on distributed servers, which may affect the validity of the plan.

In this paper, we present a new knowledge for dynamic HTN planning on transferring and utilizing distributed data considering legal and ethical norms. We use an extension of the Dynagent algorithm (Hayashi et al., 2006) which is an *online* total-order HTN planner. Total-order HTN planning algorithms (Behnke et al., 2018; Hayashi et al., 2006; Magnaguagno et al., 2021; Nau et al., 1999; Schreiber, 2021) are simple, easy to use, and used for representing the domain control heuristics by task-decomposition rules.

In our knowledge representation, we show that data-transfer tasks can be represented by the task-

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decomposition rules of total-order HTN planning. We also show that legal norms can be expressed as the preconditions of tasks and actions, and ethical norms can be expressed as the costs of tasks and actions where legal norms cannot be violated, but ethical norms can be violated if necessary following the ethical theory of utilitarianism. Using this knowledge and an online HTN planning algorithm, the plan of data transfer and utilization is dynamically adapted to the new information obtained at local servers, abiding by the laws and following the ethical guidelines. To the best of our knowledge, there is no study on dynamic replanning for data transfer considering latest legal and ethical norms. This technology will be crucial for international data transfers in the era of data privacy protection.

The rest of this paper is organized as follows: In Section 2, related work is discussed. In Section 3, the problem of data transfer and utilization is defined. In Section 4, the algorithm of online HTN planning is explained. In Section 5, the knowledge representation method to solve the problem is shown as a case study based on a specific scenario. In Section 6, the knowledge representation presented in the case study is discussed. In Section 7, the paper is summarized.

2 RELATED WORK

HTN planners create plans by decomposing abstract tasks into more concrete subtasks. The first HTN planners were created in the late 1970s (Sacerdoti, 1977; Tate, 1977). Other previous HTN planners were created around 1990 (Currie and Tate, 1991; Wilkins, 1988).

The most popular and well-established HTN planner is simple hierarchical ordered planner (SHOP) (Nau et al., 1999), which is a simple forward-chaining total-order planner. This forward-chaining planner decomposes the subtasks in the same order of execution. Domain control heuristics can be expressed easily by the task-decomposition rules (*methods*) in a manner similar to the Horn clauses of the Prolog programming language, which are used for goal/literal decomposition.

SHOP is still standard in HTN planning. For example, HDDL (Höller et al., 2020) was used in the HTN planning track of the international planning competition held in 2020, however, a translator from HDDL to (J)SHOP2 (Nau et al., 2001) was provided. (Note that SHOP2 is a partial-order-planner version of SHOP, and that JSHOP2 is the Java version of SHOP2.) SHOP-like total-order HTN planners are still being studied to improve computational

efficiency (Behnke et al., 2018; Magnaguagno et al., 2021; Schreiber, 2021).

Dynagent (Hayashi et al., 2006) is a simple SHOP-like total-order forward-chaining HTN planner. In contrast to SHOP, Dynagent is an online HTN planner. When the current assumption is updated, the Dynagent planner modifies the plan, even in the middle of plan execution. Dynagent was applied to real robot manipulation, such as online path planning (Hayashi et al., 2009) and online pick-and-place planning (arm manipulation) (Hayashi et al., 2013; Hayashi et al., 2015). In this study, we adopted and slightly modified the online HTN planning algorithm of Dynagent.

Another interesting online forward-chaining HTN-like planning is also studied in (Patra et al., 2019; Patra et al., 2020). This online planner never backtracks and cannot change the plan in the middle of execution. However, it delays the subtask decomposition until it becomes necessary and changes the way to decompose the subtasks according to the current situation. Interestingly, this planner conducts Monte Carlo tree search, which is often used for game tree search. This technique is known to be effective when the search space is very large, such as in chess or Go. This planner can also represent complicated control processes such as “if-then” and “repetition” as in standard procedural programming languages.

In the studies (Sato et al., 2021; Taheri et al., 2021), the knowledge for data-transfer planning is expressed by logic programs that represent the simplified version (Shanahan, 1989) of the event calculus (Kowalski and Sergot, 1985). These planners are implemented by the answer set programming (ASP (Lifschitz, 2019)) solver, which makes stable models through forward reasoning. However, they are not online planners. The idea of using the simplified version of the event calculus for planning was first introduced in (Miller, 1997). A planner based on the event-calculus was implemented in (Shanahan, 2000) using the Prolog programming language. In (Berreby et al., 2017; Berreby et al., 2018), event calculus is used for representing causalities in computational ethics. Another work on ethical principles on planning is found in (Lindner et al., 2020).

3 PROBLEM

In this section, we define the planning problem of legally and ethically correct data transfer and utilization.

Nodes (servers) are connected by **arcs** (network lines). The data stored in the **database** at a node can be retrieved from the same node. Data at a node can be transferred to an adjacent node that is connected by an arc. An **analyzer** at a node can analyze data for a **specific purpose** at the same node. **Analysis output** is also data and can be transferred to an adjacent node connected by an arc.

There are **legal and ethical norms** for data transfers. Some data can only be transferred within specific countries. Some data can only be transferred within a company. Some data can only be analyzed for specific purposes. Legal norms must be satisfied. Ethical norms should be respected if possible.

The objective is to deliver the analysis output of specified data to a specified node for a specific purpose.

4 ONLINE HTN PLANNING

In this section, we define the syntax and sketch of the algorithm of online total-order forward-chaining HTN planning based on the algorithm of Dynagent (Hayashi et al., 2006). Dynagent (Hayashi et al., 2006) is similar to SHOP (Nau et al., 1999). However, in contrast to SHOP, Dynagent is an online planner.

4.1 Syntax

In this subsection, we define the syntax of the *belief* and *planning knowledge* that are used by the planner. Because we implemented the algorithm in Prolog, the syntax follows its representation.

In the following definition, fluents (predicates whose truth value can change) and belief rules (corresponding to Horn clauses in Prolog) are defined using **constants**, **variables**, **functions** (=function symbols), and **predicates** (=predicate symbols). As in Prolog, *constants*, *functions*, and *predicates*, are represented by alphanumeric characters starting with a lowercase alphabet and *Variables* are represented by alphanumeric characters starting with an uppercase alphabet or “_”.

Definition 1. A **term** is one of the following: a constant, a variable, or a complex term. A **complex term** is of the following form: $F(T_1, \dots, T_n)$ where $n \geq 0$, F is an n -ary function, and each T_i ($1 \leq i \leq n$) is a term. A **fluent** is of the following form: $P(T_1, \dots, T_n)$ where $n \geq 0$, P is an n -ary predicate, and each T_i ($1 \leq i \leq n$) is a term. When P is a 0-ary predicate, the fluent $P()$ can be abbreviated to P . A fluent is either **derived** or **primitive**.

In the following definition, belief rules are defined in the same way as in Prolog. Fluents are used to represent the states.

Definition 2. A **belief rule** is of the following form: $\text{belief}(F, [F_1, \dots, F_n])$ where $n \geq 0$, F is a fluent called the **head**, each F_i ($1 \leq i \leq n$) is a fluent, and the set of fluents F_1, \dots, F_n is called the **body**. (This belief rule can be understood as $F \Leftarrow F_1, \dots, F_n$.) When $n > 0$, F is a derived fluent. When $n = 0$, the belief rule $\text{belief}(F, [])$ can be expressed as $\text{belief}(F)$ and F is called a **fact**. The belief rule $\text{belief}(F, [F_1, \dots, F_n])$ defines the fluent G if F is unifiable with G . Fluent F is regarded as **dynamic** iff it is declared as $\text{dy}(F)$. The belief rule $\text{belief}(F)$ can be asserted to or retracted from the belief after observation or action execution iff F is **dynamic**.

We define the syntax of tasks, actions, and (total-order) plans as follows: *task symbols* are represented by alphanumeric characters starting with a lowercase alphabet.

Definition 3. A **task** is of the following form: $T(X_1, \dots, X_n)$ where $n \geq 0$, T is an n -ary task symbol, and each X_i ($1 \leq i \leq n$) is a term. When T is a 0-ary task symbol, the task $T()$ can be abbreviated to T . A task is either **abstract** or **primitive**. An **action** is a primitive task. The **cost** C of the task T , where C is a number (real number or integer), is represented as $\text{cost}(T, C)$.

A **plan** is a list of tasks of the following form: $[T_1, \dots, T_n]$ where $n \geq 0$ and each T_i ($1 \leq i \leq n$) is a task, which is called the i -th element of the plan. The **cost** of the plan $[T_1, \dots, T_n]$ is the sum of each cost of T_i ($1 \leq i \leq n$).

To represent the effect of an action, we use the following action rules.

Definition 4. An **action rule** is of the following form: $\text{action}(A, C, E)$, where A is an action, C is a list of fluents called **preconditions**, E is a list of **effects**, an effect is either of the following forms: $\text{initiates}(F)$ or $\text{terminates}(F)$, and F is a fluent.

Intuitively, in the aforementioned definition, $\text{initiates}(F)$ (or $\text{terminates}(F)$) represents that the truth value of F becomes true (respectively, false) after the action execution, if all the preconditions hold.

To represent a method to decompose a task into subtasks, we use the following task-decomposition rules. Note that task decomposition rules are called *methods* in SHOP (Nau et al., 1999).

Definition 5. A **task-decomposition rule** is of the following form: $\text{htn}(H, C, B)$ where H is an abstract task called the **head**, C is a list of fluents called **preconditions**, and B is a plan called the **body**.

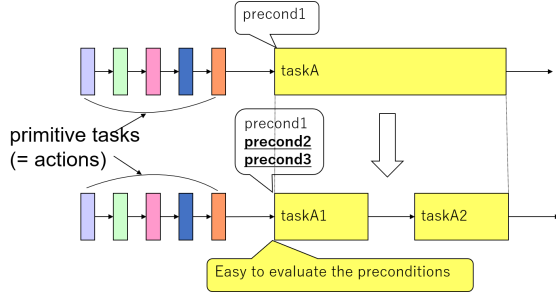


Figure 1: Task Decomposition.

The **planning agent** has *belief* and *planning knowledge*, which are used for planning. Furthermore, belief represents the current state, whereas planning knowledge represents the effects of actions and the methods to decompose tasks into subtasks.

Definition 6. *Belief* is of the following form: $\langle D, S \rangle$ where D is a set of dynamic fluents, and S is a set of belief rules.

Planning knowledge is of the following form: $\langle AR, TDR, COST \rangle$ where AR is a set of action rules, TDR is a set of task-decomposition rules, and $COST$ is a set of the cost of each task.

4.2 Sketch of the Algorithm

In this subsection, we show the sketch of the algorithm we used in this study. We used the algorithm of Dynagent, which is defined in detail in (Hayashi et al., 2006). However, the replanning method after cost updates is not shown in (Hayashi et al., 2006). We modified the algorithm to handle cost updates, which is crucial for reflecting ethical norms in plan selection. Because the algorithm is implemented in Prolog, it can handle rules of predicate logic by unification.

4.2.1 Initial Planning

The planning agent has the belief and planning knowledge defined in the previous subsection. Belief represents the current state (the truth value of each fluent) which the planning agent believes. Planning knowledge includes action rules, task-decomposition rules, and cost information of tasks.

The planner recursively decomposes the task into subtasks that become primitive tasks (= actions) before execution. The HTN planning algorithm is forward-chaining and the task decomposition is conducted in the same order as task execution as shown in Figure 1.

When a task *taskA* in a plan is decomposed, all the previous tasks before the task *taskA* are primitive. Therefore, it is easy to evaluate the truth value of flu-

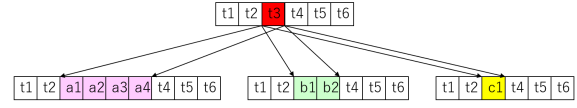


Figure 2: Multiple Subplans.

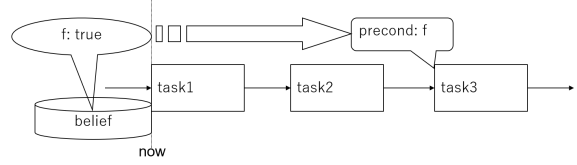


Figure 3: Protected Link.

ents in the state shortly before task execution. The preconditions (*precond2* and *precond3*) of the task decomposition, which are added to the preconditions of the first subtask (*taskA1*), must be satisfied before the task execution.

In general, there are several ways to decompose a task. For example, in the case of the data transfer problem, there are several routes for data transfer. When decomposing a task in a plan, multiple plans are created using multiple task-decomposition rules. For example, in Figure 2, the task *t3* in a plan is decomposed into three subplans $[a1, a2, a3, a4]$, $[b1, b2]$, and $[c1]$. Therefore, the search space of HTN planning is an or-search-tree of plans.

When each task has the cost information, the best-first search can be conducted. In the algorithm of Dynagent, to conduct the best-first search, the planning agent maintains frontiers (alternative plans) in the or-search-tree of plans, sorts the plans in ascending order of cost, and decomposes the first abstract task in the plan with the lowest cost. If the cost of a task is always lower than or equal to the cost of its primitive subplans (subplans that have only actions), the first found plan has the lowest cost.

4.2.2 Replanning after Belief Deletion

In the planning algorithm of Dynagent, each precondition (a dynamic fluent) of a task in a plan is recorded in association with the task in the plan if its truth value is subject to change. As shown in Figure 3, this fluent recorded as a precondition of a task serves as a *protected link* which must be true before the execution of the task.

Following a belief update, if the protected link in a plan is violated, the plan becomes invalid. Then, the invalid plan is removed from the frontiers of the or-search tree. As shown in Figure 4, if the current plan becomes invalid, the planning agent changes the current plan to the plan with the next-lowest cost, and

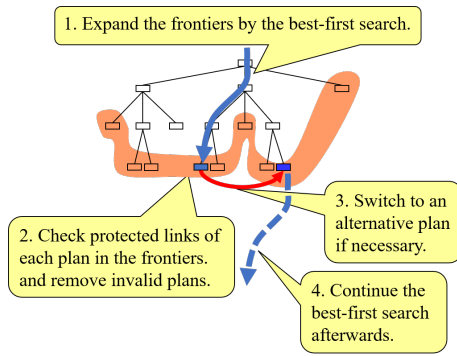


Figure 4: Switching to an Alternative Plan.

continues the best-first search using the frontiers of valid plans.

4.2.3 Replanning after Belief Addition

When evaluating a precondition of a task in a plan in the planning algorithm of Dynagent, if the precondition is a dynamic fluent, the planning agent records the plan separately from the frontiers even if the fluent is false. During the plan execution, if the belief is updated and the precondition becomes true, the recorded plan is asserted to the frontiers as a new valid plan. Because the plans in frontiers are always sorted, if the new plan has the lowest cost, the planning agent stops the current plan execution, switches to the new plan, and continues the best-first search, which may lead to a better plan.

4.2.4 Replanning after Cost Update

In the planning algorithm of Dynagent, replanning after a cost update is not explicitly shown. However, this is crucial in our planning with an ethical checker because the costs of unethical actions are dynamically set higher after the ethical check. Therefore, we added a new replanning procedure to the algorithm.

Following the cost update of an action (or a task), we reevaluate the cost of each plan in the frontiers and sort the plans in ascending order of cost. When the current plan becomes less attractive in terms of costs after the cost update, the planning agent stops the plan execution, changes the plan, and continues the best-first search, which may lead to a better plan.

4.2.5 Replanning after Action Execution

Dynagent is an online planner that updates each plan after execution of each action. It maintains all the alternative plans so that any plan can be started from the current state.

When the execution of an action succeeds, if the executed action is unifiable with the first action in a

plan, it is removed from the plan. Sometimes an action execution in a plan invalidates other alternative plans. Therefore, protected links are checked and invalid alternative plans are removed after a successful action execution.

When the execution of an action fails, if the executed action is unifiable with the first action in a plan, the plan is removed from the alternative plans recorded in the frontiers. In this case, the planning agent stops the plan execution and restarts the best-first search using the valid plans in the frontiers until it finds the plan.

5 CASE STUDY

In this section, we consider a specific network and data transfer to study the feasibility of our dynamic HTN planning framework for the planning problem of legally and ethically correct data transfer and utilization .

Figure 5 shows the whole network to be considered as a test case. This example is adopted and modified from the example written in (Taheri et al., 2021). In the following subsections, we explain the details of Figure 5 while showing how to express the domain knowledge, actions, and task decomposition rules.

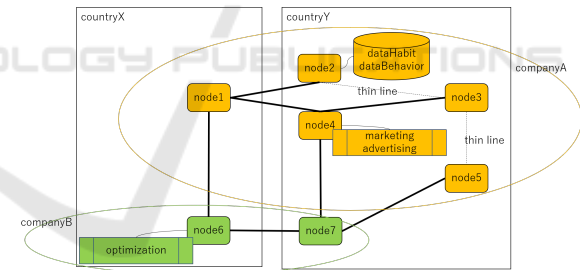


Figure 5: Connection of Servers.

5.1 Domain Knowledge

In this subsection, we show how to represent the domain knowledge that is used as a belief by the planning agent. This domain knowledge includes node connection, location of database, location of analyzers, allowed purposes for data analysis, region of nodes, allowed regions for data transfer and analysis, owners of nodes, and allowed companies for data transfer.

5.1.1 Node Connection

In Figure 5, there are seven nodes that represent servers. The arcs that connect nodes represent the

network lines. These network connections are represented as follows:

```
belief(arc(node1,node2)). belief(arc(node1,node4)).
belief(arc(node1,node6)). belief(arc(node2,node3)).
belief(arc(node3,node4)). belief(arc(node3,node5)).
belief(arc(node4,node7)). belief(arc(node5,node7)).
belief(arc(node6,node7)).
```

To represent that each network connection is bidirectional, we define the “connected” predicate as follows:

```
belief(connected(Node1,Node2),[arc(Node1,Node2)]).
belief(connected(Node1,Node2),[arc(Node2,Node1)]).
```

5.1.2 Location of Database and Retrieved Data

There is a database at `node2` that contains data about the habits and behaviors of people, which are represented as follows:

```
belief(dbAt(dataHabit,node2)).
belief(dbAt(dataBehavior,node2)).
```

The location of the retrieved data from the database is subject to change, which is represented as follows:

```
dy(dataAt(_,_)).
```

5.1.3 Location of Analyzers

There are three analyzers of data on the habits and behaviors of people. The analyzer at `node6` is used for optimization. The analyzer at `node4` is used for marketing. Another analyzer at `node4` is used for advertising. This can be represented as follows:

```
belief(analyzableAt(dataHabit,marketing,node4)).
belief(analyzableAt(dataBehavior,marketing,node4)).
belief(analyzableAt(dataHabit,advertising,node4)).
belief(analyzableAt(dataBehavior,advertising,node4)).
belief(analyzableAt(dataHabit,optimizing,node6)).
belief(analyzableAt(dataBehavior,optimizing,node6)).
```

5.1.4 Allowed Purposes for Data Analysis

Initially, we assumed that all data were allowed to be analyzed for any purpose. However, this assumption is subject to change and may be corrected by the legal checker. This is represented as follows:

```
dy(allowedPurpose(_,_)).
belief(allowedPurpose(dataHabit,marketing)).
belief(allowedPurpose(dataHabit,advertising)).
belief(allowedPurpose(dataHabit,optimizing)).
belief(allowedPurpose(dataBehavior,marketing)).
belief(allowedPurpose(dataBehavior,advertising)).
belief(allowedPurpose(dataBehavior,optimizing)).
```

5.1.5 Regions of Nodes

The region (country) of each node can be represented as follows:

```
belief(nodeRegion(node1,countryX)).
belief(nodeRegion(node2,countryY)).
belief(nodeRegion(node3,countryY)).
belief(nodeRegion(node4,countryY)).
belief(nodeRegion(node5,countryY)).
belief(nodeRegion(node6,countryX)).
belief(nodeRegion(node7,countryY)).
```

5.1.6 Allowed Regions for Data Transfer

Initially, we assumed that all data were allowed to be transferred in any region. However, this assumption is subject to change and may be corrected by the legal checker. Note that the analyzed data are also data. This can be represented for the case of `countryX` as follows:

```
dy(allowedRegion(_,_)).
belief(allowedRegion(dataHabit,countryX)).
belief(allowedRegion(dataBehavior,countryX)).
belief(allowedRegion(
  analysisOutput(dataHabit,marketing),
  countryX)).
belief(allowedRegion(
  analysisOutput(dataBehavior,marketing),
  countryX)).
belief(allowedRegion(
  analysisOutput(dataHabit,advertising),
  countryX)).
belief(allowedRegion(
  analysisOutput(dataBehavior,advertising),
  countryX)).
belief(allowedRegion(
  analysisOutput(dataHabit,optimizing),
  countryX)).
belief(allowedRegion(
  analysisOutput(dataBehavior,optimizing),
  countryX)).
```

The case of `countryY` is expressed in the same way.

5.1.7 Owners of Nodes

The owner (company) of each node can be represented as follows:

```
belief(nodeOwnedBy(node1,companyA)).
belief(nodeOwnedBy(node2,companyA)).
belief(nodeOwnedBy(node3,companyA)).
belief(nodeOwnedBy(node4,companyA)).
belief(nodeOwnedBy(node5,companyA)).
belief(nodeOwnedBy(node6,companyB)).
belief(nodeOwnedBy(node7,companyB)).
```

5.1.8 Allowed Companies for Data Transfer

Initially, we assumed that all data were allowed to be transferred in any company. However, this assumption is subject to change and may be corrected by the legal checker. Note that the analyzed data are also data. This can be expressed for the case of `companyA` as follows:

```

dy(allowedCompany(_, _)).
belief(allowedCompany(dataHabit, companyA)).
belief(allowedCompany(dataBehavior, companyA)).
belief(allowedCompany(
  analysisOutput(dataHabit, marketing),
  companyA)).
belief(allowedCompany(
  analysisOutput(dataBehavior, marketing),
  companyA)).
belief(allowedCompany(
  analysisOutput(dataHabit, advertising),
  companyA)).
belief(allowedCompany(
  analysisOutput(dataBehavior, advertising),
  companyA)).
belief(allowedCompany(
  analysisOutput(dataHabit, optimizing),
  companyA)).
belief(allowedCompany(
  analysisOutput(dataBehavior, optimizing),
  companyA)).

```

The case of companyB is expressed in the same way.

5.2 Actions

The agent can execute three actions (primitive tasks): one action is to retrieve the specified data from a database, another action is to transfer the specified data to the specified adjacent node, and the other action is to analyze the specified data for the specified purpose.

5.2.1 Data Retrieval from DB

The action `getDataFromDB` retrieves the specified data from the DB at a node and store it at the same node. Subsequently, the data can be transferred to another node or analyzed for a specific purpose.

```

action(getDataFromDB(Data, Node), [
  dbAt(Data, Node)], [initiates(dataAt(Data, Node))]).

```

The aforementioned rule specifies that the precondition of the action is that the database of `Data` is at `Node`, and that it initiates `dataAt(Data, Node)`.

5.2.2 Data Transfer to an Adjacent Node

The action `transfer` transfers the specified data to the specified adjacent node.

```

action(transfer(Data, NodeFrom, NodeTo), [
  dataAt(Data, NodeFrom),
  connected(NodeFrom, NodeTo),
  allowedTransfer(Data, NodeTo)
], [
  initiates(dataAt(Data, NodeTo)),
  terminates(dataAt(Data, NodeFrom))]).

```

The aforementioned rule specifies that the preconditions of the action are `dataAt(Data, NodeFrom)`, `connected(NodeFrom, NodeTo)`, and `allowedTransfer(Data, NodeTo)`. It also specifies that the effects of the action are to initiate `dataAt(Data, NodeTo)` and to terminate `dataAt(Data, NodeFrom)`.

The last precondition is defined as follows:

```

belief(allowedTransfer(Data, Node), [
  nodeRegion(Node, Region),
  allowedRegion(Data, Region),
  nodeOwnedBy(Node, Company),
  allowedCompany(Data, Company)]).

```

This indicates that the transfer of `Data` to `Node` is allowed if the node is in an allowed region and is owned by an allowed company.

5.2.3 Data Analysis

The action `analyze` analyzes the specified data at the specified node for the specified purpose. The data must be at the same location as the analyzer and the purpose of the data analysis must be allowed. The analysis output is obtained as new data after the data analysis, and the original data is erased.

```

action(analyze(Data, Node, Purpose), [
  analyzableAt(Data, Purpose, Node),
  allowedPurpose(Data, Purpose),
  dataAt(Data, Node)
], [
  initiates(dataAt(analysisOutput(Data, Purpose), Node)),
  terminates(dataAt(Data, Node))]).

```

The aforementioned rule specifies that the preconditions of the action are `Data` analyzable at `Node` for `Purpose`, `Data` is allowed for `Purpose`, and `Data` is at `Node`. It also specifies that the effects of the action are to initiate `dataAt(analysisOutput(Data, Purpose), Node)`, and to terminate `dataAt(Data, Node)`.

5.3 Task Decomposition

The agent needs two abstract tasks to recursively decompose to primitive tasks (actions) before execution. One task is for transferring the specified data to the specified node via multiple nodes. The other task is the top-level task for delivering the analysis output of the data for the specific purpose to the specified node.

5.3.1 Multi-Step Transfer

The task `multiStepTransfer` is a compound task for transferring data to another node via multiple nodes. This task is recursively decomposed until the decomposed subtasks include only the `transfer` actions.

```

htn(multiStepTransfer(Data, Node, Node), [
  dataAt(Data, Node)], []).

```

```

htn(multiStepTransfer(Data, NodeFrom, NodeTo), [
  dataAt(Data, NodeFrom),
  connected(NodeFrom, Node)
], [
  transfer(Data, NodeFrom, Node),
  multiStepTransfer(Data, Node, NodeTo)]) .

```

The first rule specifies that no action is required for the transfer task `multiStepTransfer(Data, Node, Node)` when `Data` is already at the destination (`dataAt(Data, Node)`). The second rule specifies that when the data is at `NodeFrom` and `Node` is an adjacent node, the transfer task `multiStepTransfer(Data, NodeFrom, NodeTo)` can be executed by first transferring `Data` to the adjacent `Node`, then transferring `Data` to the destination `NodeTo` via multiple steps.

5.3.2 Delivery of Analytics

The task `deliverAnalytics` is the top-level task for obtaining the specified data from a DB at a node and delivering the analysis output for a specific purpose to the recipient at another node.

```

htn(deliverAnalytics(Data, NodeFrom, NodeTo, Purpose), [
  dbAt(Data, NodeFrom)
], [
  getDataFromDB(Data, NodeFrom),
  multiStepTransfer(Data, NodeFrom, NodeAnalysis),
  analyze(Data, NodeAnalysis, Purpose),
  multiStepTransfer(
    analysisOutput(Data, Purpose),
    NodeAnalysis, NodeTo)]) .

```

This rule specifies that to deliver the analysis result of `Data` for `Purpose` to the destination (`NodeTo`), the agent obtains `Data` from the DB at `NodeFrom`, transfers the data to `NodeAnalysis` via multiple steps, analyzes the data for the purpose, and transfer the analysis output to the destination via multiple steps.

5.4 Costs of Tasks and Actions

We set a specific value for each task and cost. The cost information is used for planning. The best-first search will always find the lowest-cost plan if the cost of each abstract task is less than or equal to the total cost of its primitive subtasks (actions), which we obtain by task decomposition.

5.4.1 Static Cost

We assume that the costs of abstract tasks are static and set at the minimum value of 1.

```

cost(deliverAnalysis(_, _, _, _), 1).
cost(multiStepTransfer(_, _, _), 1).

```

Furthermore, we assume the costs of the `getDataFromDB` action and `analyze` action are static and the values are set at 1.

```

cost(getDataFromDB(_, _), 1).
cost(analyze(_, _, _), 1).

```

5.4.2 Dynamic Cost

The data transfer costs are subject to change. We assume that the agent is aware that the line between `node2` and `node3` and the line between `node3` and `node5` are normally slow. The data transfer costs become double if these lines are used. These costs are set at 2.

```

cost(transfer(_, node2, node3), 2).
cost(transfer(_, node3, node5), 2).
cost(transfer(_, node3, node2), 2).
cost(transfer(_, node5, node3), 2).

```

The data transfer costs of the other lines are set at 1. This cost information is expressed in the same way.

5.5 Specific Task for Case Study

The specific task we consider in this case study is `deliverAnalytics(dataHabit, node2, node5, marketing)`. The objective of this task is to deliver the analysis output of `dataHabit`, which is stored in the database at `node2`, to `node5`. The purposed of the analysis is `marketing`.

5.6 Initial Planning

Considering the task, the planner creates the initial plan as follows:

1. `getDataFromDB(dataHabit, node2)`
2. `transfer(dataHabit, node2, node1)`
3. `transfer(dataHabit, node1, node4)`
4. `analyze(dataHabit, node4, marketing)`
5. `transfer(analysisOutput(dataHabit, marketing), node4, node7)`
6. `transfer(analysisOutput(dataHabit, marketing), node7, node5)`

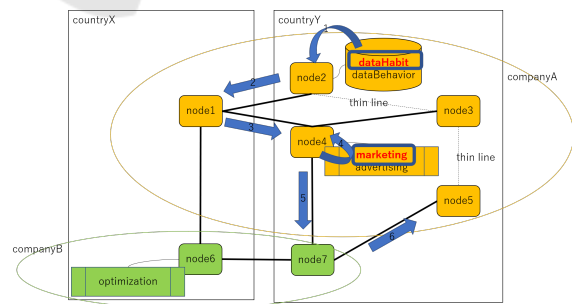


Figure 6: Initial Plan.

As shown in Figure 6, according to the aforementioned plan, `dataHabit` is retrieved from the database at `node2`, transferred from `node2` to `node4` via `node1`, and analyzed for the purpose of `marketing` at `node4`. The analyzed output is transferred from `node4` to `node5` via `node3`.

There are two data-transfer routes from `node2` to `node4`. Similarly, there are two data-transfer routes from `node4` to `node5`. The planner selects the route with the lowest cost using the best-first search. Note that the data-transfer cost from `node2` to `node3` is set higher because the transfer speed is slow.

5.7 Replanning after Legal Check

We assume that `dataHabit` has been retrieved from the database at `node2`. The next action is to transfer the data to `node1`. Then, the legal checker indicates that it is illegal to transfer `dataHabit` to `countryX`. Subsequently, the agent removes the following from its belief:

```
belief(allowedRegion(dataHabit, countryX)).
```

Because the precondition of the next action becomes false, the planner modifies the plan as follows:

1. `transfer(dataHabit,node2,node3)`
2. `transfer(dataHabit,node3,node4)`
3. `analyze(dataHabit,node4,marketing)`
4. `transfer(analysisOutput(dataHabit,marketing),node4,node7)`
5. `transfer(analysisOutput(dataHabit,marketing),node7,node5)`

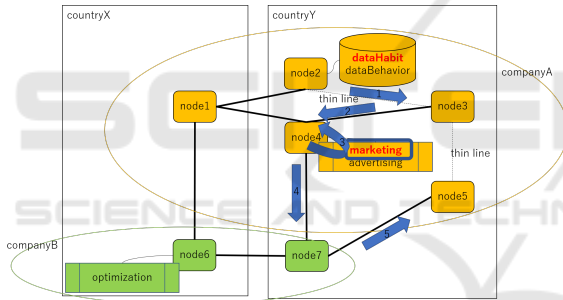


Figure 7: Legally Modified Plan.

The modified plan is shown in Figure 7. We can confirm that `dataHabit` is transferred only within `countryY`, rather than via `countryX`. This indicates that the legal norm is satisfied. Note that the action `getDataFromDB(dataHabit,node2)` is erased from the plan because it has been executed.

5.8 Replanning after Ethical Check

We assume that `dataHabit` has been analyzed at `node4` for the purpose of `marketing`. The next action is to transfer the analysis output to `node7`. We assume that the ethical checker indicates that it is not ethical to transfer the analysis output to `companyB`. Then, the agent takes the position of *utilitarianism* and updates the cost of the next action as follows:

```
cost(
  transfer(analysisOutput(dataHabit,marketing),node4,node7),
  10).
```

The cost of the next action is now set at 10. Because the cost of the next action has become much higher, the planner dynamically modifies the plan as follows:

1. `transfer(analysisOutput(dataHabit,marketing),node4,node3)`
2. `transfer(analysisOutput(dataHabit,marketing),node3,node5)`

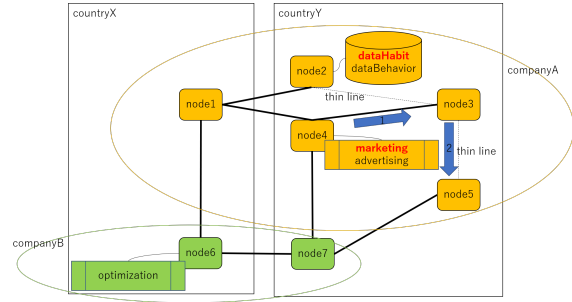


Figure 8: Ethically Modified Plan.

The modified plan is shown in Figure 8. We can confirm that the analysis output (`analysisOutput(dataHabit,marketing)`) is transferred within `companyA`, rather than via `companyB`, in the modified plan. This indicates that the ethical norm is respected, although it is not illegal to transfer it via `companyB`. Note that the planning agent does not abandon the plan to transfer the analysis output via `companyB`. It is maintained as an alternative plan and will be used only if there are no other options.

5.9 Evaluation on Computation Time

We implemented the planning agent, belief, and planning knowledge in SWI Prolog for Windows 64-bit, version 8.2.4, which was installed on the Windows 10 Home PC equipped with Intel(R) Core(TM) i7-1065G7 CPU and the 32GB of RAM. We measured the CPU times for initial planning, replanning after legal check, and replanning after ethical check five times each, and the average CPU times were 0.003, 0.006, and 0.003 seconds, respectively. Therefore, this planner is adequate for practical use for the test case scenario in this study.

In future, we would like to evaluate the scalability for different types and sizes of networks. One way to tackle the scalability problem is to use stratified multi-agent HTN planning techniques (Hayashi, 2007; Hayashi et al., 2009) where the parent agent first tries to find a rough data transfer route between the regions, and then its child agent tries to find a detailed data transfer route inside the current region.

5.10 Evaluation on Compliance with Legal and Ethical Norms

In the test case scenario, in initial planning, neither legal norms nor ethical norms were ignored. In other words, `dataHabit` was planned to be transferred to `countryX`, which is against the legal norm, and `analysisOutput(dataHabit,marketing)` was planned to be transferred to `companyB`, which is against the ethical norm.

When the replanning algorithm was applied after legal check, `dataHabit` was planned to be transferred only within `countryY`. Therefore, the legal norm was complied with. However, `analysisOutput(dataHabit,marketing)` was still planned to be transferred to `companyB`, which is against the ethical norm.

When the replanning algorithm was applied both after legal check and ethical check, `dataHabit` was planned to be transferred only within `countryY`, and `analysisOutput(dataHabit,marketing)` was planned to be transferred only within `companyA`. Therefore, not only the legal norm was complied with but also the ethical norm was respected.

6 DISCUSSION

From the case study, we can understand that the legal norm of an action can be expressed as the precondition of the action. This indicates that the illegal action cannot be executed because its legal norm (precondition) is not satisfied.

By contrast, the ethical norm of an action can be expressed as the cost of the action. The higher the cost is, the more unethical the action is. Even if an action is unethical, it is still legal to execute the action. If the planner can find the lower-cost plan, the agent can avoid unethical action execution if possible. However, unethical actions can still be executed if there is no other option. Even in that case, it is possible to stop the action execution when its cost is too high, which means that the action is too unethical.

It is not always possible to collect all the necessary information at the time of initial planning, especially when the latest information is distributed across multiple servers. In the case study scenario in this paper, the planning agent obtains new information regarding the next action shortly before its execution. Legal and ethical norms are checked at this time. Therefore, it is important to dynamically check and update the plan while executing it. Therefore, an *online* planning algorithm is used in this paper.

7 CONCLUSION

We have shown how to represent knowledge about legal and ethical norms using an online total-order forward-chaining HTN planning algorithm in the domain of data transfer and utilization in multiagent systems. The precondition of an action was used for its legal check, however, the cost of an action was used for its ethical check. Dynamic adaptation to legal/ethical norms was achieved by replanning after legal/ethical check. These techniques are extremely important when the latest information, which may affect legal/ethical norms, is distributed across multiple servers. Experiment results confirmed that this planner is adequate for practical use in terms of computation time in our case study.

ACKNOWLEDGEMENTS

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