easyAround

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1 Introduction

This document illustrates the process of the development of an information system according to the CommonKADS [1] approach.

The idea at the base of the project is to build a system capable of assisting a Travel Agent in satisfying the customers. The software must be able to exploit the knowledge of the Travel Agent in order to build a customized itinerary that reflect the desire of the client.

To do so, it is necessary to have precise knowledge rules embedded inside the system itself: this can be done by building a series of models that will constitute the core structure of the software.

The final piece of software, namely easyAround will be able to:

- Classify customers according to their age and physical capabilities;
- Gather information on each customer's preferences and personal taste;
- Gather specific information on each customer's desire for a specific trip;
- Propose to each customer an ideal trip, based on the gathered information;
- Let the customers revise and personalize their own itinerary;

The target domain of the software resides inside one single city: the final itineary will be composed of locations to be visited inside that particular city, according to a standard timetable possessed by the Travel Agency.

The target user of the software is the Travel Agent appointed with the task of creating cusomized itineraries for clients who travel alone or accompanied by children.

2 Context Knowledge

 $$\operatorname{OM}\text{-}1$$ Identifying knowledge-oriented problems and opportunities in the organization

Organization Model	Problems and Opportunities Worksheet OM-1
PROBLEMS AND OP- PORTUNITIES	Difficulty for the travel agent in designing pesonalized itineraries, due to customers lack of knowledge on the subject and great variety of points of interest in a location. The process of building personalized itinerary is time-consuming for the agent, and could be subjected to multiple revisions or discarded altogether from the client.
Organizational context	Mission, vision, goals: efficient itinerary design, customer satisfaction, improving time schedule of the travel agent, increasing the number of satisfied requests; External factors: requirements of the client, client profile (age, interests), set up of the destination, geographical topology of the location; Strategy: given a list of possible locations, assemble an itinerary that best suits the customer's requirements; 4. Its value chain and the major value drivers
SOLUTIONS	Automatization of the selection process for the locations and the revision of compiled itinearies, leaving to the travel agent the task of interacting with the client and proposing the drafts.

 $$\operatorname{OM-2}$$ Description of organizational aspects that have an impact on and/or are affected by chosen knowledge solutions

Organization	Variant Aspects Worksheet OM-2		
Model			
STRUCTURE	See Figure 1		
Process	See Figure 2		
People	Single-customer Travel Agent		
RESOURCES	Database of locations containing all the available infomation.		
	Database of customers containing personal features and prefer-		
	ences.		
	Designing software capable of assembling the itinerary.		
Knowledge	Requirement rules: knowledge to choose a set of locations based		
	on the client features;		
	Preference rules: knowledge to favour a some location more than		
	others based on client expressed preferences;		
	Constraint rules: knowledge to exclude or include specific loca-		
	tions based on client explicit directives.		
Culture & Power	The opinion of the client is highly prioritized. Being a small agency		
	no particular power influence is noticeable between co-workers: the		
	hierarchical structure is vertical, with the president occupying the		
	highest position and in charge of all important decisions.		

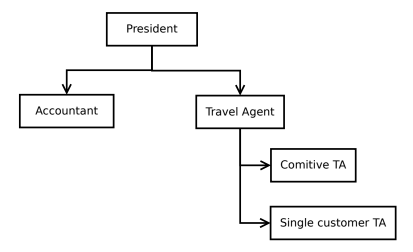


Figure 1: Organization structure

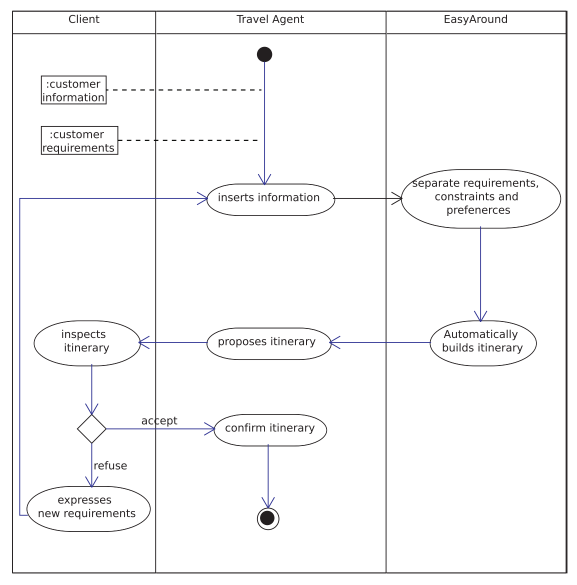


Figure 2: Organization process

 $$\operatorname{OM}-5$$ Checklist for the feasibility decision document

Organization Model	Checklist for Feasibility Decision Document: Workshee OM-5
Business feasibil-	Benefits: the itinerary process is quicker, the client is more satisf
ITY	fied, travel agents can schedule their work time on a higher number
	of customers;
	Added value: the speed up should be quite significant, it is ex
	pected that the TA can satisfy a client surplus of 30% with the tim
	he saved in building and reviewing degigns.
	Costs: the costs are a summation of the salary of the employee
	working on building the software (programmers, experts) and th
	time spent in integrating the licenced content into the automate
	system;
	Organizational Changes: the system is built to avoid organization
	tional changes.
	Risks: the system could have difficulties in selecting the right lo
	cations based on customer's requests, not posing as an advantag
	to the Travel Agent. In this case the workload would not decrease
Technical feasi-	Complexity: the complexity level of the required reasoning is high
BILITY	because it need the integration of a lot of informal knowledge int
	a formal system, and the handling of many constraints;
	Critical aspects: the solution must be developed correctly, other
	wise the risk of losing clients grows. Furthermore, if the results ar
	not as expected, the software could not be accepted or used insid
	the acency.
	Success Measures: if the design is coherent with the require
	ments, if there are no constraint violations, if it corresponds to th
	preferences of the client, and it is at least the same or better that
	a manual design done by the TA, then it is a success.
	User Interface: the UI can be constructed to be very simple and
	intuitive, requiring no additional knowledge about IT systems from
	the user.
	Additional Interactions: the only extern interaction is with the
	structured database of locations, which basic structure is fully im
	pemented and documented in many shapes and programming lan
	guages.
	Further technological risks: there are no further risks;
Project feasibil-	Commitment : the TAs are interested in a mechanism that allow
ITY	them to save time for single-customer itinerary design, the presiden
	is interested in employing new technologies to increment profit.
	Resources : since the expertise is provided by the agency itself, th
	necessary resources left are the ones needed for the programmers
	Being freelancers, their cost is relatively limited by the absence of
	an organization that coordinates the work.
	Knowledge: the knowledge is available since it's provided by th
	agency itself, and it's largely available on public means such as th
	web:
	Expectations: the expectation are realistic;
	Communication: the communication is efficient, both between
	the programmers who have worked with each other previously, and
	between the expert consultant and the team since they are acquain
D	tances.
Proposed actions	1. Focus: speed-up of the design process, increased number of cus
	tomers;
	2. Target solution: Automatization of the design and revision pro
	cess;
	3. Results, costs, and penefits: satisfaction of the client, saved work
	load and working time for the TA;
	4. Project actions: building the Knowledge Model, create the De
	sign Model, create the Communication Model, implement the sys
	tem, embed the knowledge in the software, test the software and
	collect regulte:
	collect results;
	5. Risks: the system could have difficulties in selecting the righ

 $$\operatorname{TM}\text{-}1$$ Refined description of the tasks within the target process

Task Model	Task Analysis Worksheet TM-1	
Task	Automated Design	
ORGANIZATION	Task is controlled by the Travel Agent and executed by the appointed software. It is the product of non-human intervention.	
GOAL AND VALUE	The goal is the design of an itinerary composed of multiple locations, based on the preferences and the requirements set by the customer.	
DEPENDENCY AND FLOW	Input tasks: Evaluate Request Output tasks: Propose Itinerary	
Objects handled	Input objects: requirements, preferences and constraints from the customer. Output objects: itinerary. Internal objects: database of locations.	
TIMING AND CONTROL	Frequency and duration: whenever a client asks for a custom-made itinerary, arbitrarily short duration. Control relation: (I) Preconditions: the request from the client must be organized in a set of requirements, constraints and preferences; (II) Postconditions: the itinerary must satisfy the request of the client.	
Agents	Travel Agent	
Knowledge and competence	Requirement rules, preference rules, constraint rules.	
RESOURCES	Database of exsting locations, automated software for itinerary design, Travel Agent for customer interaction; The duration of the interaction depends on the satisfaction of the client and he number of reviews requested on the itinerary. It should be in every occasion shorter than the duration of an interaction that does not include the automated system.	
QUALITY AND PER- FORMANCE	If the design is coherent with the requirements, if there are no constraint violations, if it corresponds to the preferences of the client, and it is at least the same or better than a manual design done by the TA, then it is of good quality.	

 $$\operatorname{TM-2}$$ Specification of the knowledge employed for a task, and possible bottlenecks and areas for improvement

Task Model	Knowledge Item Worksheet TM-2		
Name	Requirement Rules		
Possessed by	Travel Agent		
USED IN	Automated Des		
Domain	Travel Planning	r S	
Nature of the know	ledge	Bottleneck / to be improved?	
Formal, rigorous			
Empirical, quantitative	X	X	
Heuristic, rules of thumb	X	X	
Highly specialized, domain-specific	X		
Experience-based	X		
Action-based			
Incomplete			
Uncertain, may be	X	X	
incorrect			
Quickly changing			
Hard to verify	X	X	
Tacit, hard to trans-	X	X	
fer			
Form of the knowle	Form of the knowledge		
Mind	X		
Paper			
Electronic			
Action skill			
Other			
Availability of knowledge			
Limitations in time			
Limitations in space			
Limitations in access			
Limitations in qual-	X	X	
ity			
Limitations in form			

Task Model	Knowledge Item Worksheet TM-2		
Name	Preference Rules		
Possessed by	Travel Agent		
USED IN	Automated Design.		
Domain	Travel Planning	- y	
Nature of the know	ledge	Bottleneck / to be improved?	
Formal, rigorous			
Empirical, quantitative	X	X	
Heuristic, rules of thumb	X	X	
Highly specialized, domain-specific	X		
Experience-based			
Action-based			
Incomplete			
Uncertain, may be incorrect	X	X	
Quickly changing	X	X	
Hard to verify	X	X	
Tacit, hard to transfer	X	X	
Form of the knowle	dge		
Mind	X		
Paper			
Electronic			
Action skill			
Other			
Availability of knowledge			
Limitations in time	X	X	
Limitations in space			
Limitations in access			
Limitations in qual-	X	X	

ity

Limitations in form

Task Model	Knowledge Item Worksheet TM-2		
Name	Constraint Rules		
Possessed by	Travel Agent		
USED IN	Automated Des	sign.	
Domain	Travel Planning		
Nature of the knowl	ledge	Bottleneck / to be im-	
	J	proved?	
Formal, rigorous	X		
Empirical, quantita-			
tive			
Heuristic, rules of			
thumb			
Highly specialized,	X		
domain-specific			
Experience-based			
Action-based			
Incomplete			
Uncertain, may be			
incorrect			
Quickly changing	X	X	
Hard to verify			
Tacit, hard to trans-			
fer			
Form of the knowled	Form of the knowledge		
Mind	X		
Paper			
Electronic			
Action skill			
Other			
Availability of knowledge			
Limitations in time	X	X	
Limitations in space			
Limitations in access			
Limitations in qual-			
ity			

 $$\operatorname{AM}\text{-}1$$ Agent specification according to the Common KADS agent model

Agent Model	Agent Worksheet AM-1	
Name	Single-customer Travel Agent	
Organization	Human, sub-category of the Travel Agent	
Involved in	Automated Design	
Communicates	Customer	
WITH		
Knowledge	Requirement rules, Preference rules, Constraint rules	
Other compe-	Social skills to interact with a customer	
TENCES		
Responsibilities	Collect the request from the client, and provide the customer's	
AND CONSTRAINTS	personal features to the software; supervise the automated pro-	
	cess of design and propose the itinerary to the customer; modify	
	the request in case of review of the proposed itinerary.	

3 Task Knowledge

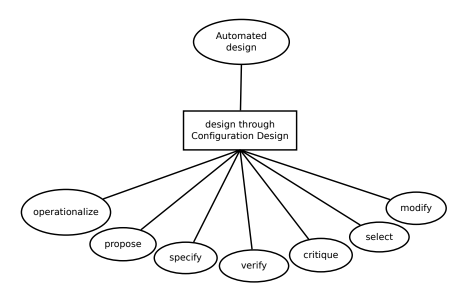


Figure 3: Task knowledge

The "propose and revise" method for configuration design presented in its original form in the textbook for the course has been slightly modified to obtain a method that reflects the needs of our software. The WHILE loop to revise the the design has been postponed from a state of propose to a state of verify, and the internal REPEAT UNTIL loop to select the actions has been integrated in the outer cycle. This way the method reflects exactly the intended steps to be realized in the software.

Listing 1: Task and task method description

```
TASK automated—design;
ROLES:
INPUT: request: "request for the design";
OUTPUT: itinerary: "the resulting design";
END TASK configuration—design;

TASK—METHOD propose—and—revise;
REALIZES: automated—design;
DECOMPOSITION:
INFERENCES: operationalize, propose, specify, verify,
critique, select, modify;
ROLES:
INTERMEDIATE:
preferences—and—requirements: "requirements and
preferences to be preferably fulfilled";
```

```
constraints: "requirements that have to be fulfilled";
      sketal-design: "set of slots to be filled";
      proposal: "a possible compilation of the sketal-design";
      customer-input: "set of new requirements or constraints";
      violation: "new constraints violated by the current
         design";
      truth-value: "boolean indicating the result of the
         verification";
      action-list: "ordered list of possible repair (fix)
         actions";
      action: "a single repair action";
      itinerary: "a new possible compilation of the sketal-
         design";
  CONTROL-STRUCTURE:
    operationalize (request -> preferences-and-requirements +
       constraints);
    specify(request -> sketal-design);
    propose (constraints + preferences - and - requirements + sketal
       -design -> proposal);
    itinerary := proposal ADD itinerary;
    WHILE verify (customer-input + itinerary -> truth-value +
       violation) IS truth-value == false DO
      critique(violation + itinerary -> action-list)
      select(action-list -> action)
      modify(itinerary + action -> itinerary)
      verify(itinerary + customer-input -> truth-value +
         violation);
    END WHILE
END TASK-METHOD propose-and-revise;
```

4 Inference Knowledge

As inference model we use a modified version of the Configuration design template, because given predefined components we need to find and assembly that satisfies the requirements. The inference model deriving from this task can be found in Figure 4. The standard inference model for the configuration design template (propose and revise) has been modified to better express the needs of our software, in a way that the system interacts directly with the client a second time right after the proposal phase:

- Requirements have been transformed in Request
- Soft and hard requirements have been transformed in "preferences and requirements" and "constraints" respectively
- Extension has been changed into "proposal"
- Verify requires the direct input of the customer, since it's a verification of subjective correctness more than a verification of constraint violation.
- Design has been changed int "itinerary" for coherency purposes.

It has to be noted that the subsystem building the proposal, in the implementation of the system, does not permit a constraint violation, so the verification of the constraint has been removed because redundant.

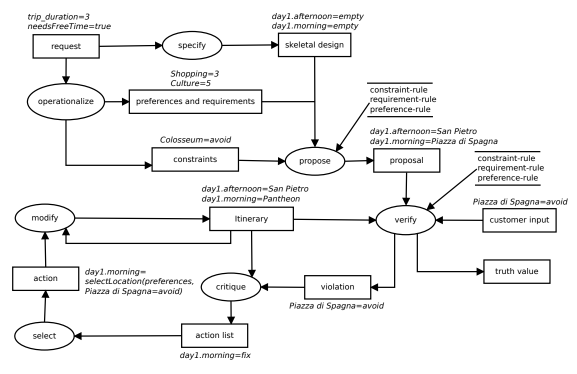


Figure 4: Inference structure

Inference	Input	Output	Description
specify	request	sketal design	the function look-up the default sketal design: the basic structure of a trip day (heavy activity dur- ing the morning, relaxing afternoon, evening and meal).
optionalize	needs of the customers	preferences, requirements, constraints	the needs and desires are translated into preferences ("I would like to have time for shopping and visit many cultural places. I am not interested so much in food places"), requirements ("I want a quiet trip") and contraints ("In Rome I want to visit the <i>Colosseum</i> and avoid <i>Piazza di Spagna</i> ").
propose	preferences and requirements, sketal design slots	filled sketal design	fill the slots of the sketal design with locations that fits the preferences and requirements.
verify	contraints, extension design	the list of violated contraints	it checks with the help of the internal contraints and those supplied by the user whether the current configuration is internally consistent. If the verification fails, it produces the violated contraints as an additional output
select	fix actions list	fix action	It simply selects an action from the fix actions list generated by the critique function.
modify	itinerary design, fix actions list	fixed itinerary design	it applies the fix actions to the design.
critique	itinerary, violations, customer's inputs	fix actions list	it creates a series of actions which will fix the violations of the contraints, following also the customer's inputs. For example the contraint "I absolutely want to visit the <i>Colosseum</i> " will produce the action "Insert the <i>Colosseum</i> into the itinerary".

5 Domain knowledge

5.1 Domain schema

The domain schema can be found in Figure 5

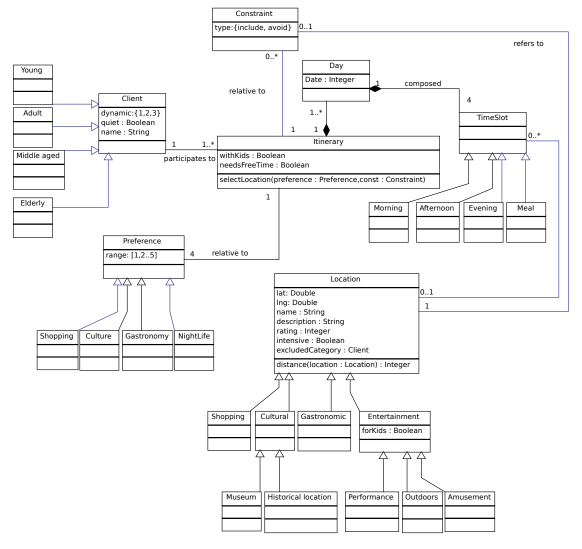


Figure 5: Domain schema

This schema seems complicated, for this reason every model is explained in the following list:

Client

The client who goes to the travel agency. He could be a quite person who normally wants to visit a lot of things or very few (dynamic). The clients are categorized by their age because some locations are not suitable for a people category (ex: elderly

people in a climbing location).

Preference

Each client needs to specify a list of preferences, valued from 1 to 5, where 1 is "I'm not so interested" and 5 is "I love to do it!". These preferences are related to the itinerary we want to create, consequently if the same clients wants to create another itinerary, it will specify again all the preferences he wants in this second trip.

Contraint

Each client needs to specify a list of contraints that have to be fulfilled. As for the *Preference*, they are related to the single itinerary.

Itinerary

This represents the itinerary we want to create. It is composed by a fixed number of Day and it is related to a Client who has specified his own list of Contraint and Preference. If there will be kids in the itinerary, the system needs to select some Location that could entertain them. This is a requirement as the needsFreeTime attribute, which specifies that the clients needs to have some not scheduled time in the arrival city.

The method *selectLocation* takes a list of *Preference* and produces a list of *Location* that could fit this preferences.

Day

This describes a day of the itinerary.

Timeslot

A timeslot is a fixed part of a day. The division of the day came from the expert interview.

Location

This model represents the point of interests that a customer could visit. The attribute rating describes the quality of this place, intensive describes if the place is not for quite people and excludedCategory specifies if a client category is not suitable for the location (ex: elderly people in a climbing location). The method distance takes two locations and returns the distance between them. It is useful in order to create the combination of locations to visit during a trip.

5.2 Domain mapping

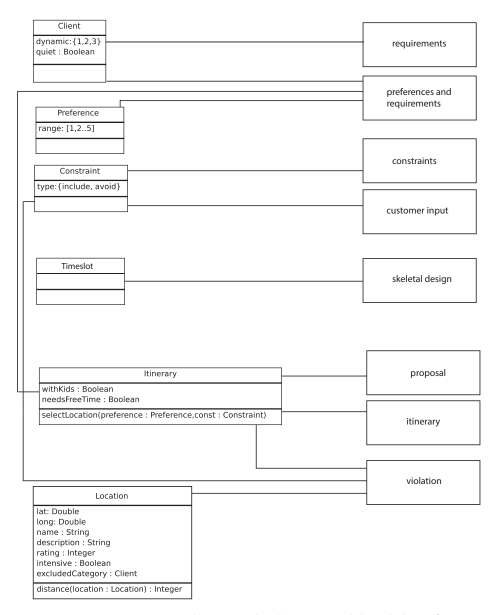


Figure 6: Mapping between the domain model and the inference model

Knowledge Role	Type	Domain Mapping
request	dynamic	Client
skeletal design	static	Timeslot
preferences and require-	dynamic	Client, Itinerary, Prefer-
ments		ence
constraints	dynamic	Constraint
customer input	dynamic	Constraint
proposal	dynamic	Itinerary
itinerary	dynamic	Itinerary
violation	dynamic	Constraint, Location
constraint-rule	static	Constraint
preference-rule	static	Preference
requirement-rule	static	Client, Itinerary

5.3 Rule types

Listing 2: Rules

```
RULE TYPE constraint-rule;
    DESCRIPTION: "rule stating the relation between client and
       the choice for a location in the itinerary, by means of
       defining strict boundaries that must be respected.";
ANTECEDENT: Client:
CONSEQUENT: Itinerary;
CONNECTION—SYMBOL: restricts;
END RULE-TYPE constraint-rule;
RULE TYPE requirement-rule;
    DESCRIPTION: "rule stating the relation between the client
       and the choice for a location in the itinerary, by means
        of defining boundaries that should be respected.";
ANTECEDENT: Client;
CONSEQUENT: Itinerary;
CONNECTION-SYMBOL: requires;
END RULE-TYPE requirement-rule;
RULE TYPE preference-rule;
    DESCRIPTION: "rule stating the relation between the client
       and the choice for a location in the itinerary, by means
        of defining preferences that could be satisfied with
       probability X (calculated on the input values) .";
ANTECEDENT: Client;
CONSEQUENT: Itinerary;
```

```
CONNECTION—SYMBOL: prefers—with—probability; END RULE—TYPE preference—rule;
```

Here are presented also some example in order to better understand all the rule types.

Listing 3: The client wants to include a destination into the itinerary.

```
client.constraint.location.name=A AND client.constraint.type=
  include
```

RESTRICTS

∃itinerary.day.timeslot, timeslot.location.name=A;

Listing 4: The client is a quite person

```
\begin{tabular}{ll} client.\,quiet=true\,\,,\quad client.\,needsFreeTime=true\,\,,\quad client.\,active=1\\ REQUIRES \end{tabular}
```

```
itinerary.day.timeslot.location, location.intensive=false; itinerary.day.timeslot, timeslot.location=NULL; \sum_{i=1}^{n-1} \text{i.distance} (\text{i}+1) < \delta, \ \forall \text{i} \in \text{location};
```

Listing 5: The client expresses four preferences with four ranges (from 1 to 5). The method selectLocation will compose the itinerary selecting the locations that fits the preferences. For example it could select 3 shopping 1 gastronomy and 1 cultural locations.

```
Var A, B, C, D: client.preference;
```

Var E: client.constraint;

A. type=shopping AND A. range=x

B.type=cultural AND B.range=y

C. type=gastronomy AND C. range=w

D.type=nightlife AND D.range=z

E. type = avoid AND E. location = Colusseum

PREFERS-WITH-PROBABILITY

 $\label{eq:continuous} \begin{array}{ll} \forall itinerary.day.timeslot\,,\;\; timeslot\,.location = selectLocation\,(A,\;\;B,\;\;\\ C,\;\;D,\;\;E)\,; \end{array}$

5.4 Knowledge Base

The Knowledge base can be seen in Figure 7. In the model it is shown the relation between instances of the types specified in the domain schema, according to the rules used to build the system.

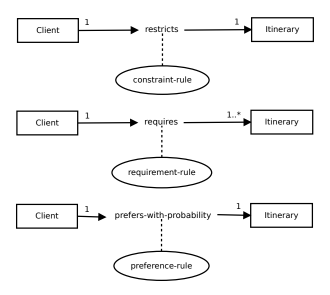


Figure 7: Knowledge base

6 Scenarios

6.1 Scenario 1

Rose, a 76 years old lady would like to visit Rome for three days with her nephew John who is ten years old. She would like to have her trip planned but with the possibility to explore the city on her own.

6.1.1 Interview

Are you used to walk long distances?

Not at all, I usually don't walk a lot.

In a scale from one to five, how do you enjoy shopping?

I really love to do shopping, so five!

In a scale from one to five, how do you enjoy cultural places?

I am going to Rome, so four!

In a scale from one to five, how do you enjoy nightlife?

Have you looked at me? 1!

In a scale from one to five, how much would you like to try new restaurants?

I guess... I don't know, 3?

Is there anything that you'd absolutely like to see?

Yes, I've never seen the Colosseum.

Is there anything that you have already seen or don't want to see?

Not really, everything is fine.

The travel agent while is interviewing the customer, inserts the acquired data into the system through graphic interface.

6.1.2 Operazionalize

The system once it receives the request divides them into three categories: requirements, preferences and constraints.

```
REQUIREMENTS:
```

```
client.quiet = true
  client.dynamic = 1
  itinerary.withKids = true
  itinerary.needsFreeTime = true
  VAR a,b,c: day;
  a.date = "14/05/2014"
  b.\,date \,=\, "15/05/2014"
  c.date = "16/05/2014"
PREFERENCES:
  VAR a,b,c,d : preference;
  a.type = shopping
  a.range = 5
  b.type = culture
  b.range = 4
  c.type = nightlife
  c.range = 1
  d.type = gastronomy
  d.range = 3
CONSTRAINTS:
  constraint.location.name = Colosseum
  constraint.type = include
```

6.1.3 Specify

The system reads the request and compiles the skeletal design, an empty itinerary containing only the structure of the days.

REQUIREMENTS:

```
VAR a,b,c: day;
a.date = "14/05/2014"
b.date = "15/05/2014"
c.date = "16/05/2014"
SKELETAL-DESIGN:
NEW-ITINERARY(a.date, c.date)
```

6.1.4 Propose

The system processes the request using the knwoledge rules and returns a first version of the itinerary.

ITINERARY:

```
VAR a,b,c: day;
a.date = "14/05/2014"
b.date = "15/05/2014"
c.date = "16/05/2014"
a.morning = Colosseum
a.afternoon = Shopping mall "I gladiatori"
a.meal = Parolaccia
a.evening = Fontana di Trevi
b.morning = Villa Borghese
b.afternoon = Outlet shoes Roma
b.meal = Pizzeria da Matteo
b.evening = Piazza di Spagna
c.morning = EMPTY
c.afternoon = EMPTY
c.evening = Piazza del Popolo
```

6.1.5 Verify

The system passes the itinerary to the TA through the GUI. The TA asks the Client for a confirmation or the need for modification.

This is a possible itinerary, do you have any modifications you want to do?

Yes please, I don't need shoes.

6.1.6 Critique

Based on the Client feedback, the system builds an action list of modifications

ACTION-LIST:

```
contraint.location = Outlet shoes Roma
constraint.type = avoid
```

6.1.7 Select

The system chooses one action at the time for the itinerary to be modified

ACTION:

```
contraint.location = Outlet shoes Roma
constraint.type = avoid
```

6.1.8 Modify

The system modifies the itinerary accordingly to the selected action.

ITINERARY:

```
VAR a,b,c: day;
a. date = "14/05/2014"
b.date = "15/05/2014"
c.date = "16/05/2014"
a.morning = Colosseum
a. afternoon = Shopping mall "I gladiatori"
a.meal = Parolaccia
a.evening = Fontana di Trevi
b.morning = Villa Borghese
b.afternoon = Le Piramidi
b.meal = Pizzeria da Nando
b.evening = Piazza di Spagna
c.morning = EMPTY
c.afternoon = EMPTY
c.meal = EMPTY
c.evening = Piazza del Popolo
```

6.1.9 Verify

The system passes the itinerary to the TA through the GUI. The TA asks the Client for a confirmation or the need for modification.

This is a possible itinerary, do you have any modifications you want to do?

No, the itinerary is fine.

6.2 Scenario 2

Richard a 30 years old guy, would like to visit Rome for two days alone.

6.2.1 Interview

Would you consider yourself a quite person or ready to have some fun? Definitely have fun.

Are you used to walk long distances?

Yeah.

In a scale from one to five, how do you enjoy shopping?

Not that much I only need to buy some souvenirs, 1.

In a scale from one to five, how do you enjoy cultural places?

I am going to Rome, so four!

In a scale from one to five, how do you enjoy nightlife?

I don't know... 5?

In a scale from one to five, how much would you like to try new restaurants? I definitely like to eat, 5.

Is there anything that you'd absolutely like to see?

Yes, I've never seen the EUR.

Is there anything that you have already seen or don't want to see?

I'm not interested in San Pietro.

The travel agent while is interviewing the customer, inserts the acquired data into the system through graphic interface.

6.2.2 Operazionalize

The system once it receives the request divides them into three categories: requirements, preferences and constraints.

Listing 6: Domain instance of the data inserted into the system

REQUIREMENTS:

```
client.quiet = false
  client.dynamic = 3
  itinerary.withKids = false
  itinerary.needsFreeTime = false
  VAR \ a, b, c, d: \ day;
  a.date = "14/05/2014"
  b.date = "15/05/2014"
PREFERENCES:
  VAR a,b,c,d : preference;
  a.type = shopping
  a.range = 1
  b.type = culture
  b.range = 4
  c.type = nightlife
  c.range = 5
  d.type = gastronomy
  d.range = 5
CONSTRAINTS:
  VAR a,b : constraint;
  a.location.name = EUR
```

```
a.type = include
a.location.name = San Pietro
a.type = avoid
```

6.2.3 Specify

The system reads the request and compiles the skeletal design, an empty itinerary containing only the structure of the days.

REQUIREMENTS:

```
VAR a,b,c: day;
a.date = "14/05/2014"
b.date = "15/05/2014"
SKELETAL-DESIGN:
NEW-ITINERARY(a.date, b.date)
```

6.2.4 Propose

The system processes the request using the knowledge rules and returns a first version of the itinerary.

ITINERARY:

```
VAR a,b,c: day;
a.date = "14/05/2014"
b.date = "15/05/2014"
a.morning = Colosseum
a.afternoon = Pantheon
a.meal = Parolaccia
a.evening = Discoteca el muendo
b.morning = Villa Borghese
b.afternoon = EUR
b.meal = Pizzeria da Matteo
b.evening = Discoteca Roma
```

6.2.5 Verify

The system passes the itinerary to the TA through the GUI. The TA asks the Client for a confirmation or the need for modification.

This is a possible itinerary, do you have any modifications you want to do?

No, the itinerary is fine.

7 Communication Knowledge

The communication model specifies the information exchange between tasks carried out by different agents. It has been designed as an Activity Diagram where the name of the interaction corresponds to the type of communication happensing between the agents in the connected lanes.

It has to be noted that the only task knowledge intensive is "Automatically build the itinerary" carried out by the automated system *easyAround*.

The mapping between the activities in the communication model and the inference model is schematized as follows:

- "operationalize" corresponds to "differentiate constraints, requirements and preferences"
- "specify" and "propose" are mapped to "automatically build the itinerary"
- "verify" corresponds to "obtain feedback"
- "critique" corresponds to "edit itinerary"

Our Communication Process can be see in Figure 8.

 ${
m CM} ext{-}1$ Transaction Descritpion worksheets

Communication	Transaction Description Worksheet CM-1	
model		
Transaction iden-	Provide requirements	
TIFIER/NAME		
Information ob-	Transmission of requirements between the starting point and	
JECT	obtain requirements	
Agents involved	Sender: Client	
	Receiver: Travel Agent	
COMMUNICATION	Figure 8	
PLAN		
Constraints	Precondition: -	
	Postcondition: the TA has the requirements	
Information ex-	Oral transaction not concerning the automated system	
CHANGE SPECIFICA-		
TION		

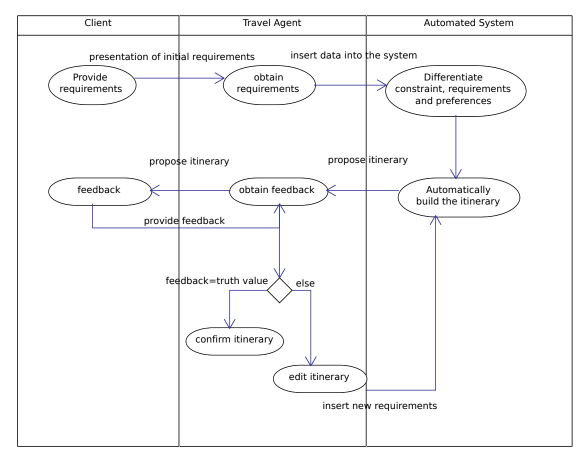


Figure 8: Communication process

Communication	Transaction Description Worksheet CM-1	
model		
Transaction iden-	Insert data into the system	
TIFIER/NAME		
Information ob-	Transmission of requirements between obtain requirements and	
JECT	Differentiate constraint, requirements and preferences	
AGENTS INVOLVED	Sender: Travel Agent	
	Receiver: Automated System	
COMMUNICATION	Figure 8	
PLAN		
Constraints	Precondition: the TA must have obtained the requirements	
	Postcondition: the requirements have to be correctly separated	
	into categories	
Information ex-	See CM-2	
CHANGE SPECIFICA-		
TION		

Communication	Transaction Description Worksheet CM-1
model	
Transaction iden-	Propose Itinerary
TIFIER/NAME	
Information ob-	Transmission of itinerary between Automatically build the
JECT	itinerary and Obtain feedback
AGENTS INVOLVED	Sender: Automated System
	Receiver: Travel Agent
COMMUNICATION	Figure 8
PLAN	
Constraints	Precondition: the automated system must have already build
	the itinerary
	Postcondition: the TA must obtain the itinerary
Information ex-	See CM-2
CHANGE SPECIFICA-	
TION	

Communication	Transaction Description Worksheet CM-1
model	
Transaction iden-	Propose Itinerary
TIFIER/NAME	
Information ob-	Transmission of itinerary between Obtain feedback and feedback
JECT	
AGENTS INVOLVED	Sender: Travel Agent
	Receiver: Client
COMMUNICATION	Figure 8
PLAN	
Constraints	Precondition: the automated system must have already build
	the itinerary
	Postcondition: the Client must obtain the itinerary
Information ex-	Oral transaction not concerning the automated system
CHANGE SPECIFICA-	
TION	

Communication	Transaction Description Worksheet CM-1
model	
Transaction iden-	provide feedback
TIFIER/NAME	
Information ob-	Transmission of constraints between feedback and obtain feed-
JECT	back
AGENTS INVOLVED	Sender: Client
	Receiver: Travel Agent
COMMUNICATION	Figure 8
PLAN	
Constraints	Precondition: the Client must have received the itinerary
	Postcondition: the TA must process the feedback
Information ex-	Oral transaction not concerning the automated system
CHANGE SPECIFICA-	
TION	

Communication	Transaction Description Worksheet CM-1
model	
Transaction iden-	insert new requirements
TIFIER/NAME	
Information ob-	Transmission of constraints between edit itinerary and Automat-
JECT	ically build the itinerary
Agents involved	Sender: Travel Agent
	Receiver: Automated system
COMMUNICATION	Figure 8
PLAN	
Constraints	Precondition: the feedback must not be equal to truth-value
	Postcondition: the Automated system must construct a new
	itinerary
Information ex-	See CM-2
CHANGE SPECIFICA-	
TION	

 ${
m CM-2}$ Information exchange specification

Communication model	Information Exchange Specification Worksheet CM-2
Transaction	Insert data into the system
Agents involved	Sender: Travel Agent
	Receiver: Automated System
Information items	Role: core object
	Form: data string
	Medium: HTTP request
Message specifications	Communication type: Ask
	Content:
	startDate: DATE numberOfDays: INTEGER presenceOfKids: BOOLEAN needsFreeTime: BOOLEAN exclude: LIST include: LIST include: LIST existingClient: INTEGER clientName: STRING clientDinamicity: INTEGER clientQuiet: BOOLEAN preferenceShopping: INTEGER preferenceCulture: INTEGER preferenceGastronomy: INTEGER preferenceNightLife: INTEGER
Control over messages	Sequence

Communication model	Information Exchange Specification Worksheet
	CM-2
Transaction	Propose Itinerary
Agents involved	Sender: Automated System
	Receiver: Travel Agent
Information items	Role: core object
	Form: data string
	Medium: HTTP request
Message specifications	Communication type: Reply
	Content:
	days: {
	0: {'morning': Location,}
	1:
	1:
	}
	itineraryID: INTEGER
Control over messages	Sequence

Communication model	Information Exchange Specification Worksheet CM-2
	CIVI-2
Transaction	insert new requirements
Agents involved	Sender: Travel Agent
	Receiver: Automated system
Information items	Role: core object
	Form: data string
	Medium: HTTP request
Message specifications	Communication type: Ask
	Content:
	itineraryID: INTEGER
	v .
	locationID: INTEGER
Control over messages	Sequence

8 Design Knowledge

 $\begin{array}{c} {\bf DM\text{-}1} \\ {\bf System~Architecture} \end{array}$

Design Model	Worksheet DM-1: System Architecture
Architecture deci-	Format
sion	
Subsystem struc-	The architecture of our system is a variation of the MVC
TURE	(Model-View-Controller) architecture, as denoted in the Com-
	monKADS. See Figure 9
Control Model	Centralized control unit which handles the input
Sub-System de-	-
COMPOSITION	

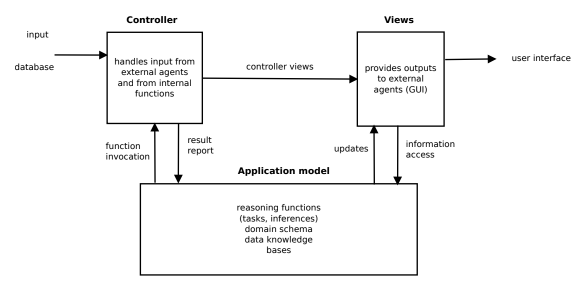


Figure 9: Model-View-Controller architecture

 $\begin{array}{c} {\bf DM\text{-}2} \\ {\bf Target\ implementation\ platform} \end{array}$

Design Model	Worksheet DM-2: Target Implementation Platform
SOFTWARE PACKAGE	Python with Flask framework for the implementation of the
	expert system, HTML and Javascript (jQuery) for implementing
	the GUI, SQLite as a database
POTENTIAL HARD-	Any hardware that supports python to host the webserver, and
WARE	for the GUI any hardware that supports browsers capable of
	handling dynamic javascript.
Target hardware	Personal computer running any OS
VISUALIZATION	HTML, CSS, jQuery
LIBRARY	
Language typing	Python is a strongly and dinamically typed language, Object
	Oriented, including multiple inheritance.
Knowledge repre-	Procedural, the possibility of creating rulesets does not exixt
SENTATION	natively.
INTERACTION PRO-	HTTP requests
TOCOLS	
Control flow	Message passing through AJAX
CommonKADS	The software does not support CommonKADS functionalities
SUPPORT	

9 Implementation

To implement the system in order to create a portable, scalable and user-friendly application it has been decided to develop a web-based service in python with a basic GUI using HTML, CSS and Javascript (jQuery framework).

As the client/server communication is based on AJAX and standard HTTP requests, we exploited the functionalities provided by the Flask framework for pyhton. Additionally, we adopted an ulterior python framework, SQLAlchemy, to manage the communication between the application and the database.

The basic setup of the final system is built as follows:

GUI

The user interface needs to be user friendly and easy to use, so to prevent the necessity of additional training for the Travel Agent that interacts directly with it. Built as a standard webpage, the GUI provides the TA with an extremely easy-to-use panel where to insert the information provided by the client such as: start date and end date of the planned trip, the presence of kids, the need for free time (time not filled in by the TA to be able to roam freely around the city), the customer's preference for quiet environments, the customer's willingness to walk long distances, and his preferences regarding four types of attractions (shopping, culture, gastronomy or night-life).

Once the TA has filled in the necessary information, can request the itinerary to the system by simply clicking the *Next* button. The interface will then show a list of the locations chosen for each day, which can be furtherly modified by the travel agent. By chosing to edit the itinerary, it will in fact be offered the opportunity to exclude some locations that do not satisfy the customer's desires. These modifications will then be forwarded to the system that will provide a new itinerary to show.

If the customer is satisfied with the proposed itinerary, then the TA can confirm the choice and end the procedure.

Server Side

The back-end consists in the set of rules and functions that constitute the serverside of the application. It has been neatly divided using a model-view-controller approach as illustrated in the previous diagrams, and provides functionalities of communication with the database, communication with the front-end, and a "knowledge engine" embedding the TA knowledge necessary to build the itinerary.

The entire server-side application has been build on the base of the inference model designed in the previous part of the document, and will be explained further in Section 9.1.

Database

The SQL based database contains the information relative to the client and the locations that will be handled by the "knowledge engine" to build the itinerary. The database has been build on the base of the domain model in Section 5.1, and

has been filled with information coming directly from the *TripAdvisor* database. This specific way of building and filling the database favours the reusability of the whole application (for more information see Section 9.3)

9.1 Role of the CommonKADS model set in the implementation

9.2 Reflection on problems and results

9.3 Reusability

The application was build to be completely reusable, making sure that the choice of a restricted domain (the city of Rome) would not influence the performance of the system itself.

If, for example, the travel agency is interested in focusing the choice of points of interest on Amsterdam instead of Rome, the only thing that would be subjected to change is the data inside the database. The construction of the database itself and the whole application are absolutely not domain dependant, so they will automatically adapt the choice for the new itinerary on the available data, independently from its origin. The only action that needs to be performed in this case is just the one that recovers the data from the TripAdvisor database (or any other tourism-related database) accordingly to the need of the application.

This can be possible thanks to the generality of the rules in the *knowledge engine*, that base the choice of points of interest not on the locations themselves, but on the category to which they belong: a location dedicated to culture like a museum is easily recognizable both in Amsterdam and in Rome, even if the theme or purpose of that specific location are different. For example, *Van Gogh Museum* in Amsterdam and *Museo Civico di Zoologia* in Rome have nothing in common, but the application is able to suggest both to a person interested in culture.

Note however that the data inside the database *must* be complete of all the necessary information: if a location is not correctly classified (for example its coordinates are not known or its category is not specified) the application will not be able to perform at its full capacity.

Appendix A Design Knowledge

In preparation for the interview with the expert we listed a series of concepts to be clarified in order to better structure the application domain.

- 1. Target of the application: which kind of customer the application is more suitable for:
- 2. Subcategories of the target: is it possible to recognize different subcategories in the target that correspond to different needs for the creation of an itinerary;
- 3. Locations of interest: understand which categories of locations can be created and in which way they can be matched with the customer's preferences;
- 4. Composition of the itinerary: understand the basic structure of an itinerary, and whether it can be composed automatically.

The interviewing techniques applied were mainly two: problem solving (the interviewer poses himself as a customer and watches the expert "in action") and 20-Questions (the interviewer thinks about a destination for an hypothetical itinerary and the expert needs to guess which one it is). Relatively to the categorization of the locations, it has also been used the "Card sorting". The results of the interview were satisfying:

- 1. The target of the application are the "lonely travelers", people who prefer traveling on their own, at most with their family.
- 2. It has been concluded that the target can be divided in four age-based category, such as "Young" (18-30), "Adults" (30-40), "Middle aged" (40-60), "Elderly" (60+). Relating to these categories the aspects that change the most are: need for entertainment, need for quiet, free time available, amount of time spent walking.
- 3. The locations can be divided in four main categories such as "shopping", "gastronomy", "cultural" and "entertainment"; of these, "cultural" can be divided in "historical locations" (such as monuments) and "museums", and "entertainment" can be divided in "amusement" (such as clubs, pubs and discos), "performance" (such as cinemas, theatres, ...) and "outdoor" (such as amusement parks or gardens).
- 4. It has been concluded that the itinerary can be seen as an aggregation of days, which in turn have a basic fixed structure.

Morning non intensive activity (monuments, gardens...);

Afternoon intensive activity (museums, shopping...);

Evening the intensity of the activity depends on personal preferences.

From the interview emerged an aspect not considered before, that is to say the presence of kids. The expert pointed out that in case a child is present, the itinerary is to be built as usual but having care of including children activities every once in a while. A constraint to be considered is the fact that the customer can request a location to be included or excluded from the itinerary.

References

[1] Guus Schreiber, Knowledge engineering and management: the commonkads methodology, the MIT Press, 2000.