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# Design and Use of Aatomical Atlases for Radiotherapy

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## Acknowledgments

Last thing to do :-)

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# Introduction

#### Contents

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### 1.1 Illustration Example

#### 1.1.1 A subsection just for fun

Sorry I won't write your PhD here;) This small text just to mention that this style supports writing with accents such as in french words (thèse, définir, ...). Also I put here a simple way to include an image. This is standard latex. For pdflatex compilation, the extension of the images is jpg. For latex compilation, this is ps or eps. The base folder containing images is set in formatAndDefs.tex, as well as the default extensions added to the image names.

### 1.2 An equation

Just to show argmin and partial derivative commands.

$$T = \operatorname*{arg\,min}_{T} E(T, R, F) \tag{1.1}$$

Regularization:

$$\frac{\partial T}{\partial t} = \Delta T \tag{1.2}$$

### 1.3 An other section

Showing a great bullet list environment:

- First point
- Second point

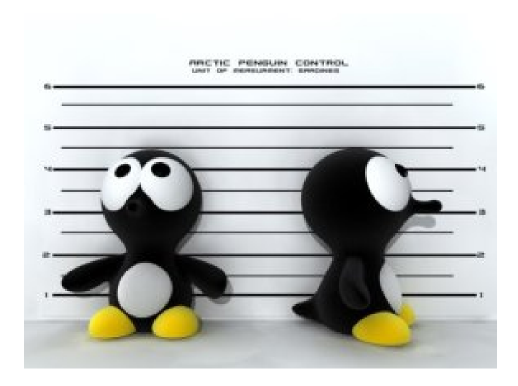


Figure 1.1: A nice image...

# CHAPTER 2

# No-name yet

### 2.1 Query taxonomy and re-usability formalization

This section presents the description and formalization of the different types of queries which (i) can be processed by our integration approach; and (ii) can be compared to previous integration requests in order to take advantage from previous integration plans. The query definition is introduced below.

**Definition 1** A query is defined as a n-tuple:

$$Q := \langle s, t, A, R, S, C, w \rangle$$

where: A is a set of abstract services defining the query Q; R is a set of user preferences that can be defined over the data services or the entire query; S is a set of data services that were selected satisfying the restrictions defined by R to potentially rewrite the query Q; C is a set of compositions that were produced using the data services in S and satisfying the restrictions defined by R that potentially can answer the query Q; and W is the composition that were selected and executed to answer the query Q.

The query taxonomy proposed below is defined according to the type of relation that can be established between two queries. Queries are classified in four groups:

- Group 1: The data denoted by the answer of  $Q_1$  is the same data expected by the answer of  $Q_2$ . For example,  $Q_1$  and  $Q_2$  retrieve patients that were infected by pneumonia.
- Group 2: The data denoted by the answer of  $Q_1$  is a subset of the data denoted by the answer of  $Q_2$ . For example,  $Q_2$  retrieves patients that were infected by pneumonia and  $Q_1$  retrieves patients that were infected by pneumonia and treated by the doctor Lucas.
- Group 3: The data denoted by the answer of  $Q_1$  is a superset of the data denoted by the answer of  $Q_2$ . For example,  $Q_2$  retrieves patients that were infected by pneumonia and treated by the doctor Lucas, and  $Q_1$  retrieves patients that were infected by pneumonia.
- Group 4: The data denoted by the answer of  $Q_1$  is different of the data denoted by the answer of  $Q_2$ . For example,  $Q_2$  retrieves patients that were infected by pneumonia and treated by the doctor Lucas, and  $Q_1$  retrieves patients that were infected by pneumonia with admission in the hospital Edouard Herriot.

To understand the different types of query, basic concepts regarding (i) user requirements, (ii) requirements domain, (iii) requirements evaluation and (iv) comparable requirements should be introduced:

**Definition 2** An user requirement r is in the form  $x \otimes c$ , where x is an identifier; c is a constant; and  $x \in \{\ge, \le, =, \ne, <, >\}$ . The user requirement r could concern

(i) the entire query, in this case noted as  $r_Q$ ; or (ii) a single service, noted as  $r_S$ . For instance, the total response time is obtained by adding the response time of each service involved in the composition.

**Definition 3** A requirement domain is a set of possible values which can be assumed by an user requirement r, represented by Dom(r). For instance, a requirement domain "response time" includes the possible values associated to the response time user requirement. Each user requirement  $r_i$  has its own requirement domain  $D_i$ .

**Definition 4** The evaluation of an user requirement r, indicated by eval(r), returns a set of values  $\{v_1, ..., v_i\}$  that can be assigned to r such that  $\{v_1, ..., v_i\} \subset Dom(r)$ .

**Definition 5** Given two user requirements  $r_1$  and  $r_2$ , both can be comparable, denoted by  $r_1 \perp r_2$ , if and only if:  $Dom(r_1) = Dom(r_2)$ .

The thirteen types of queries included in the taxonomy described in the following sections are organized according to their groups.

#### 2.1.1 Queries that can potentially be completely reusable

There are two types of queries belonging to this group. Given a previous query  $Q_1$  stored in the query history and an incoming query  $Q_2$ , the types are: (i)  $Q_1$  and  $Q_2$  are completely equivalents (the simplest case); and (ii)  $Q_1$  and  $Q_2$  comprehend the same abstract services but  $Q_2$  specifies user requirements less restrict than  $Q_1$ . The characteristics of these queries are described below:

a) Query type 1: the first type is the simplest case. The figure 2.2 illustrates the manner this query is represented. Given a previous query  $Q_1$  and an incoming query  $Q_2$ ,  $Q_1$  is equivalent to  $Q_2$  when: (1) both queries expect the same data as answer, which means they cover the same abstract services (Figure 2.2 - Data point of view). In this sense, the set of abstract service of  $Q_1$ , denoted as  $Q_1.A$ , is equals to the set of abstract services of  $Q_2$ , denoted as  $Q_2.A$ .

$$Q_1.A = Q_2.A$$

(2) For each user requirement  $r_i$  in  $Q_1.R$ , there is a user requirement  $r_j$  in  $Q_2.R$  such that the evaluation of  $r_i$  is equal to the evaluation of  $r_j$ . Consequently, the score of  $Q_1.R$  is equals to the score of  $Q_2.R$ . The query type 1 and the equivalence between requirements are formally defined below.

**Definition 6** A set of user requirements  $R_1$  is equivalent to a set of user requirements  $R_2$ , represented by  $R_1 \equiv R_2$ , if and only if:  $\forall r_i \in R_1, \exists r_j \in R_2 \mid eval(r_i) = eval(r_j)$  and  $|R_1| = |R_2|$ .

**Definition 7** Query Type 1 – a query  $Q_1$  is equivalent to a query  $Q_2$ , if and only if:  $Q_1.A = Q_2.A$  and  $Q_1.R_1 \equiv Q_2.R_2$ .

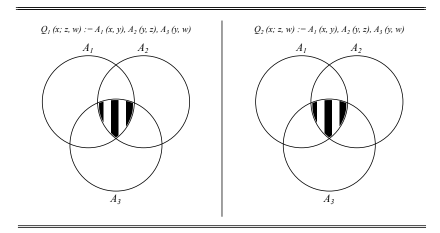


Figure 2.1: Query type 2 representation.

From the re-usability point of view, everything from  $Q_1$  could be reused to answer  $Q_2$ . All data services filtered to the query  $Q_1$ , denoted  $Q_1.S$ , potentially could be reused in the query  $Q_2$ , excepting the ones that are not online in the exact moment.

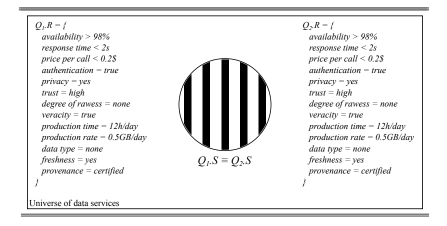


Figure 2.2: Query type 1 representation.

The set of compositions produced to the query  $Q_1$ , denoted as  $Q_1.C$ , potentially could be used to answer the query  $Q_2$ , excepting the ones using offline data services. Following, the reusability function for data services, rewritings and queries are presented.

The service reusability function – denoted as  $reuse\_services(q_1, q_2)$  where  $q_1$  is a stored query and  $q_2$  an incoming query – returns a set of reusable data services for  $q_2$  based on the data services of  $q_1$ .

**Definition 8** The service reusability function reuse\_services $(q_1, q_2)$  – for queries of group 1 – returns a set of data services  $S_o$ , which are online in this exact moment in the data services of  $q_1$ .

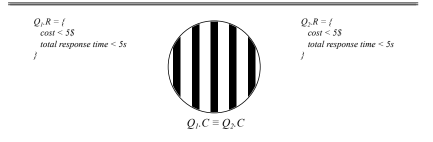


Figure 2.3: Query type 1 - relation between composition sets.

$$S_o \leftarrow S_o \cup \{ds_i\} \text{ such that } \{\forall ds_i \in q_1.S \mid ds_i \text{ is online}\}.$$

The rewritings reusability function – denoted as  $reuse\_rewritings(q_1, q_2)$  where  $q_1$  is a stored query and  $q_2$  an incoming query – returns a set of reusable compositions to answer  $q_2$  based on the data services and compositions of  $q_1$ .

**Definition 9** The rewritings reuse function reuse\_rewritings( $\mathbf{q_1}$ ,  $\mathbf{q_2}$ ) returns a set of rewritings  $C_o$ , which uses the data services  $S_o$  returned by reuse services( $q_1$ ,  $q_2$ ).

$$Q_2.C \leftarrow \{c_i\} \text{ st. } \{\forall c_i \in Q_1.C, \ \nexists ds_k \in c_i \mid ds_k \text{ is not online}\}$$

$$Q_2.C \leftarrow project(Q_2)$$

b) Query type 2 comprehends a query case including less restrict user requirements. This type of query is a general case of query type 1 as introduced in the figure 2.1. Given a previous query  $Q_1$  and an incoming query  $Q_2$ ,  $Q_2$  is a subset case of  $Q_1$  when: (1) both queries expect the same data as answer, which means they cover the same abstract services. For example, in the figure 2.1 (Data point of view), it possible to note that both queries includes the abstract services  $A_1$ ,  $A_2$  and  $A_3$  in their definition. In this sense, the set of abstract service of  $Q_1$ , denoted as  $Q_1.A$ , is equals to the set of abstract services of  $Q_2$ , denoted as  $Q_2.A$ .

$$Q_1.A = Q_2.A$$

(2) There exists at least one user requirement  $r_i$  in  $Q_2.R$  and  $r_j$  in  $Q_1.R$  such that the evaluation of  $r_i$  contains the evaluation of  $r_j$ . (3) There not exists a user requirement  $r_k$  in  $Q_2.R$  such that the evaluation of  $r_k$  is contained in the evaluation of  $r_j$ . Consequently, the score of  $Q_1.R$  is higher than the score of  $Q_2.R$ . The query type 2 and the less restrict user requirements are formally defined below.

**Definition 10** Given a set of user requirements  $R_1$  and  $R_2$ ,  $R_1$  is less restrict than  $R_2$ , represented by  $R_1 \triangleleft R_2$ , if and only if:  $\forall r_i \in R_1, \exists r_j \in R_2, \not\equiv r_k \in R_2 \mid eval(r_i) \supset eval(r_j)$  and  $eval(r_i) \subset eval(r_k)$  and  $|R_1| = |R_2|$ .

**Definition 11** Query Type 2 – a query  $Q_2$  is a subset case of a query  $Q_1$ , if and only if:  $Q_1.A = Q_2.A$  and  $Q_2.R \triangleleft Q_1.R$ .

Once queries of type 2 are general cases of queries of type 1,  $Q_2$  could profit from the entire data (data services and compositions) collected/stored to answer  $Q_1$ . The set of data services selected to  $Q_1$  ( $Q_1.S$ ) – respecting the user requirements specified in  $Q_1$  – is a potential subset of the data services selected to  $Q_2$  ( $Q_2.S$ ). In other words,  $Q_1.S$  is contained in the set  $Q_2.S$  (see figure 2.4). Although  $Q_2.S$  could accept other data services which are not in  $Q_1.S$  (if the rewriting process was launched from the beginning), all data services from  $Q_1.S$  are reusable in  $Q_2.S$  excepting the services offline in the exact moment. The service reusability function for queries  $type\ 2$  is the same defined for the queries  $type\ 1$  (see definition 8).

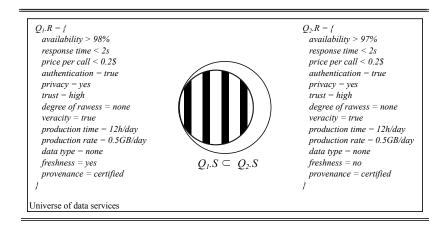


Figure 2.4: Query type 2 - relation between sets of data services.

The set of compositions produced to the query  $Q_1$  ( $Q_1.C$ ) is a potential subset of the compositions to answer the query  $Q_2$  even if the user requirements of  $Q_2$  ( $Q_2.R$ ) are less restrict than the requirements of  $Q_1$  ( $Q_1.R$ ). This means  $Q_1.C$  is contained in  $Q_2.C$  (see figure 2.5). Although  $Q_2$  could be answered by other compositions which are not in  $Q_1.C$  (if the rewriting process was launched from the beginning), all compositions from  $Q_1.C$  are reusable in  $Q_2.C$  excepting those that uses data services offline in the exact moment. The rewritings reusability function for queries of  $type\ 2$  is the same defined for queries  $type\ 1$  (see definition 9).

Finally, the query reusability function – denoted as  $\mathbf{reuse\_query}(\mathbf{q_1}, \mathbf{q_2})$  where  $q_1$  is a stored query and  $q_2$  a incoming query – provides the information concerning the data services and compositions that can be used to answer the user request by reusing results from  $q_1$  in  $q_2$ .

**Definition 12** The query reusability function  $\mathbf{reuse\_query}(\mathbf{q_1}, \mathbf{q_2})$  returns  $q_2$  such that  $q_2.S \leftarrow reuse\_services(q_1, q_2)$  and  $q_2.C \leftarrow reuse\_rewritings(q_1, q_2)$ .

Atualizar funcoes antes de passar para o outro grupo. daqui para baixo sera o outro grupo

$$Q_{1}R = \{ \\ cost < 5\$ \\ total \ response \ time < 5s \\ \}$$

$$Q_{2}R = \{ \\ cost < 5\$ \\ total \ response \ time < 10s \\ \}$$

Figure 2.5: Query type 2 - relation between sets of data services.

#### 2.1.2 Group 2

a) Query equivalent with user requirements more restrict

**Definition 13**  $Q_1.A = Q_2.A$ 

**Definition 14** Definir servico concreto:

$$ds := \langle A, R \rangle$$

**Definition 15** Definir QoS aspects of the service respect user requirements, denoted ds satisfies R:

$$\forall r_i \in ds.R, \ \exists r_j \in R_q \mid eval(r_i) = eval(r_j) \ or \ eval(r_i) \subset eval(r_j).$$

#### Definition 16 RS-2

 $S_o \leftarrow S_o \cup \{ds_i\}$  such that  $\{\forall ds_i \in q_1.S \mid ds_i \text{ is online and } ds_i \text{ satisfies } q_2.R\}$ . reuse rewriting: RR-1

b) Query equivalent with user requirements more and less restrict. Definicoes iguais ao anterior.

#### 2.1.3 Group 3

a) Query q2 is a subset of q1 with equivalent user requirements

**Definition 17**  $Q_1.A \subset Q_2.A$ 

**Definition 18** *Igual ao query type 1. O reuse rewritings tb.* 

$$S_o \leftarrow S_o \cup \{ds_i\} \text{ such that } \{\forall ds_i \in q_1.S \mid ds_i \text{ is online } \}.$$

**Definition 19** Given two queries  $Q_1$  and  $Q_1$  as follows:

$$Q_1 = \langle s, t, A, R, S, C, w \rangle$$
  

$$Q_2 = \langle s, t, A, R, S?, C?, w? \rangle$$

Where query  $Q_2$  contains undefined sets of data services  $(Q_2.S?)$  and compositions  $(Q_2.C?)$ , and the composition  $(Q_2.w?)$  selected to answer the request. The query reusability function of  $Q_2$  based on  $Q_1$ , denoted as reuse\_query $(Q_1, Q_2)$ , completes and returns  $Q_2$  such that:

$$Q_2.S \leftarrow S_i \cup S_{Q_2-Q_1}$$

Where  $S_i$  is a set of reusable data services obtained from  $Q_1.S$  and  $S_{Q_2-Q_1}$  is a set of data services selected by the algorithm X:

$$S_i \leftarrow reuse\_service(Q_1, Q_2)$$
  
 $S_{Q_2-Q_1} \leftarrow algorithm \ X(Q_1, Q_2)$ 

This algorithm is responsible (i) to identify and (ii) to select data services that cover the abstract services in the set  $Q_2.A - Q_1.A$ . In other words, it selects services that are necessary to complete  $Q_1$  compositions to satisfy  $Q_2$ .

The set of compositions of  $Q_2$  is obtained by invoking the algorithm Y.

$$Q_2.C \leftarrow algorithm_Y(C_0, S_{Q_2-Q_1}, Q_2)$$

This algorithm is a simple and reduced rewriting step responsible to improve each composition in  $Q_1.C$  adding the absent services to satisfy  $Q_2$ . The algorithm expects three inputs (i) the set of reusable compositions  $C_0$  from  $Q_1$  obtained from the reuse rewriting function:

$$C_0 \leftarrow reuse\_rewritings(Q_1, Q_2)$$

- ii) the set of services to complete the compositions  $S_{Q_2-Q_1}$ ; and (iii) the query  $Q_2$ . Finally, the composition  $Q_2$ .w selected to answer  $Q_2$  is the one with the highest score among the compositions in the set  $Q_2$ .C. The query  $Q_2$  is now complete.
- b) Query q2 is a subset of q1 with user requirements less restrict

**Definition 20** Tudo igual ao anterior...

#### 2.1.4 Group 4

- a) Query q2 is a subset of q1 with user requirements more restrict
- b) Query q2 is a subset of q1 with user requirements more/less restrict

Definition 21 RS-2 RR-1 and RQ-2

#### 2.1.5 Group 5

- a) Query q2 is a superset of q1 with user requirements equivalents
- b) Query q2 is a superset of q1 with user requirements less restrict

**Definition 22** Data service ds covers the query q:

$$\forall a_i \in ds.A, \ \nexists a_j \in ds.A \mid a_i \in q.A \ and \ a_j \notin q.A$$

#### Definition 23 RS-3:

$$Q_2.S \leftarrow \{ds_i\} \ st. \ \{\forall ds_i \in Q_1.S, \ \exists c_j \in Q_2.C \mid ds_i \in c_j\}$$

RR1 igual..

#### Definition 24 RQ-3:

$$S_0 \leftarrow reuse\_service(q_1, q_2).$$
  
 $C_0 \leftarrow reuse\_rewritings(q_1, q_2).$   
 $C_1 \leftarrow algorithm\_Z(C_0, q_2).$   
 $q_2.S \leftarrow S_0 and \ q_2.C \leftarrow C_1.$ 

#### 2.1.6 Group 6

- a) Query q2 is a superset of q1 with user requirements more restrict
- b) Query q2 is a superset of q1 with user requirements more/less restrict

#### Definition 25 RS-4:

 $S_o \leftarrow S_o \cup \{ds_i\} \text{ st. } \{\forall ds_i \in q_1.S \mid ds_i \text{ is online and } ds_i \text{ covers } q_2 \text{ and } ds_i \text{ satisfies } q_2.R \}.$ 

RR1 and RQ-3

#### 2.1.7 Group 7

a) Query q2 is different from q1 but both have abstract services in common

**Definition 26** 
$$\forall a_i \in q_1.A, \exists a_j \in q_1.A, \exists a_k \in q_2.A \mid a_j \subset q_2.A \text{ and } a_j \subseteq q_2.A \text{ and } a_k \subseteq q_1.A \}.$$
  $n(Q_1.A \cap Q_2.A) > 1$  caso contrario eh melhor reescrever

Definition 27 RS-4 and RR-1 iguais....

#### Definition 28 RQ-4:

```
S_0 \leftarrow reuse\_service(q_1, q_2).

S_1 \leftarrow algorithm\_X(q_1, q_2).

C_0 \leftarrow reuse\_rewritings(q_1, q_2).

C_1 \leftarrow algorithm\_w(C_0, S_1, q_2).

q_2.S \leftarrow S_0 \cup S_1 \text{ and } q_2.C \leftarrow C_1.
```

A case outside of this taxonomy requires a full rewriting process.

#### 2.1.7.1 Query type 2: $Q_2$ is a subset of $Q_1$

The second type deals with query subsets due to more restrict user requirements. Given two queries  $Q_1$  and  $Q_2$ ,  $Q_2$  is a subset of  $Q_1$  when:

a) They expect the same data as answer, which means they cover the same abstract services. For instance, the set of abstract service of  $Q_1$ , denoted as  $Q_1.A$ , is equals to the set of abstract services of  $Q_2$ , denoted as  $Q_2.A$ .

$$Q_1.A = Q_2.A$$

b) For all user requirement  $r_i$  in  $Q_2.R$ , there is at least one  $r_j$  in  $Q_1.R$  such that the evaluation of  $r_i$  is contained in the evaluation of  $r_j$ . For all  $r_k$  in  $Q_2.R$ , there is no  $r_l$  in  $Q_1.R$  such that the evaluation of  $r_l$  is contained in the evaluation of  $r_k$ . Consequently, the score of  $Q_1.R$  is lower than the score of  $Q_2.R$ . The definition of more restrict requirements is presented below.

**Definition 29** Given a set of user requirements  $R_1$  and  $R_2$ ,  $R_1$  is more restrict than  $R_2$ , represented by  $R_1 > R_2$ , if and only if:  $\forall r_i \in R_1, \exists r_j \in R_2, \nexists r_k \in R_2 \mid eval(r_i) \subset eval(r_j)$  and  $eval(r_k) \subset eval(r_i)$  and  $|R_1| = |R_2|$ .

From the re-usability point of view, a subset of the data services filtered to the query  $Q_1$  which are *online* in the moment,  $online(Q_1.S)$ , could be reused in the query  $Q_2$ . This fact occurs due to the more restrict requirements imposed by  $Q_2$ . With respect to the compositions, a subset of the rewritings produced to the query  $Q_1$  could also be used to answer the query  $Q_2$ . These rewritings should use the data services in  $online(Q_1.S)$ , denoted as  $available(Q_1.C)$ , and respect the more restrict requirements defined in  $Q_2$ . The query type 2 definition is presented below.

**Definition 30** Query Type 3 – a query  $Q_1$  is a subset of a query  $Q_2$ , if and only if:  $Q_1.A = Q_2.A$  and  $Q_1.R_1 \triangleright Q_2.R_2$ 

**Definition 31** Given a set of requirements  $R_1$  and  $R_2$ ,  $R_1$  contains mixed types of requirements compared to  $R_2$ , represented by  $R_1 \neq R_2$ , if and only if:  $\forall r_i \in R_1, \exists r_j \in R_2, \exists r_k \in R_2 \mid eval(r_i) \subset eval(r_j)$  and  $eval(r_k) \subset eval(r_i)$  and  $|R_1| = |R_2|$ .

**Definition 32** Query Type 4 – a query  $Q_2$  is a subset of a query  $Q_1$ , if and only if:  $Q_1.A = Q_2.A$  and  $Q_1.R_1 \neq Q_2.R_2$ 

**Definition 33** Query Type 5 – a query  $Q_2$  is a superset of a query  $Q_1$ , if and only if:  $Q_1.A \subset Q_2.A$  and  $Q_1.R_1 \equiv Q_2.R_2$ 

**Definition 34** Query Type 6 – a query  $Q_2$  is a superset of a query  $Q_1$ , if and only if:  $Q_1.A \subset Q_2.A$  and  $Q_2.R \triangleleft Q_1.R$ 

**Definition 35** Query Type 7 – a query  $Q_2$  is a superset of a query  $Q_1$ , if and only if:  $Q_1.A \subset Q_2.A$  and  $Q_2.R \triangleright Q_1.R$ 

**Definition 36** Query Type 8 – a query  $Q_2$  is a superset of a query  $Q_1$ , if and only if:  $Q_1.A \subset Q_2.A$  and  $Q_2.R \neq Q_1.R$ 

**Definition 37** Query Type 9 – a query  $Q_2$  is a subset of a query  $Q_1$ , if and only if:  $Q_1.A \supset Q_2.A$  and  $Q_2.R \equiv Q_1.R$ 

**Definition 38** Query Type 10 – a query  $Q_2$  is a subset of a query  $Q_1$ , if and only if:  $Q_1.A \supset Q_2.A$  and  $Q_2.R \triangleleft Q_1.R$ 

**Definition 39** Query Type 11 – a query  $Q_2$  is a subset of a query  $Q_1$ , if and only if:  $Q_1.A \supset Q_2.A$  and  $Q_2.R \triangleright Q_1.R$ 

**Definition 40** Query Type 12 – a query  $Q_2$  is a subset of a query  $Q_1$ , if and only if:  $Q_1.A \supset Q_2.A$  and  $Q_2.R \neq Q_1.R$ 

**Definition 41** Query Type 13 – a query  $Q_2$  is different of a query  $Q_1$ , but sharing abstract services, if and only if:  $Q_1.A \neq Q_2.A$  and  $n(Q_1.A \cap Q_2.A) > 1$ .

# Appendix Example

## A.1 Appendix Example section

And I cite myself to show by bibtex style file (two authors) [Commowick 2007]. This for other bibtex stye file: only one author [Oakes 1999] and many authors [Guimond 2000].

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#### Design and Use of Numerical Anatomical Atlases for Radiotherapy

**Abstract:** The main objective of this thesis is to provide radio-oncology specialists with automatic tools for delineating organs at risk of a patient undergoing a radiotherapy treatment of cerebral or head and neck tumors.

To achieve this goal, we use an anatomical atlas, i.e. a representative anatomy associated to a clinical image representing it. The registration of this atlas allows to segment automatically the patient structures and to accelerate this process. Contributions in this method are presented on three axes.

First, we want to obtain a registration method which is as independent as possible w.r.t. the setting of its parameters. This setting, done by the clinician, indeed needs to be minimal while guaranteeing a robust result. We therefore propose registration methods allowing to better control the obtained transformation, using outlier rejection techniques or locally affine transformations.

The second axis is dedicated to the consideration of structures associated with the presence of the tumor. These structures, not present in the atlas, indeed lead to local errors in the atlas-based segmentation. We therefore propose methods to delineate these structures and take them into account in the registration.

Finally, we present the construction of an anatomical atlas of the head and neck region and its evaluation on a database of patients. We show in this part the feasibility of the use of an atlas for this region, as well as a simple method to evaluate the registration methods used to build an atlas.

All this research work has been implemented in a commercial software (Imago from DOSIsoft), allowing us to validate our results in clinical conditions.

**Keywords:** Atlas-based Segmentation, non rigid registration, radiotherapy, atlas creation