

[Flights](#) ▶ Return One-way Multi-city Weekend

Hotels
Cars
Fare Buzz [more](#)

From
 Nice, France - Cote D'Azur (NCE)
 include nearby airports

To
 Reykjavik, Iceland - All airports (REK)
 include nearby airports

Depart
 25/04/2009
Saturday, 25 Apr 2009

Return
 Anytime

Flexible Dates
 Anytime

Travellers
 1

Cabin
 Economy

«							Apr 2009							May 2009							»							x													
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S							
30	31	1	2	3	4	5	27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																

FIG. 1

Amadeus

Search for Travel and Leisure
nice reykjavik 25/04

FIG.2a



NCE KEF 25/04/08 + 7 2 adults 1 child 1 dog kl fi af bel

Search Back

From: NCE (NICE)
To: KEF (REYKJAVIK)
Date: Fri, Apr 25 at 8:36pm

Leave Date

<	April, 2008							>
S	M	T	W	T	F	S		
30	31	1	2	3	4	5		
6	7	8	9	10	11	12		
13	14	15	16	17	18	19		
20	21	22	23	24	25	26		
27	28	29	30	1	2	3		
4	5	6	7	8	9	10		

715.38 € (+ 150.38 € taxes)
Flight: KL1264 (operated by KL)
Departs: Fri, Apr 25 at 9:45am
Flight: FI503 (operated by FI)
Departs: Fri, Apr 25 at 2:00pm
Flight: FI212 (operated by FI)
Departs: Fri, May 2 at 1:15pm
Flight: SK793 (operated by SK)
Departs: Sat, May 3 at 9:10am

NCE-AMS
 Arrives: Fri, Apr 25 at 11:55am
 AMS-KEF
 Arrives: Fri, Apr 25 at 3:10pm
 KEF-CPH
 Arrives: Fri, May 2 at 6:15pm
 CPH-NCE
 Arrives: Sat, May 3 at 11:30am

Commercial Links

Fly Blue
www.airfrance.fr

Tea and Fly!
www.ba.com

One week in REYKJAVIK
www.lastminute.com

Flight + Hotel to REYKJAVIK
www.expedia.com

740.39 € (+ 150.39 € taxes)

Flight: AF7701 (operated by AF)
Departs: Fri, Apr 25 at 10:10am
Flight: FI543 (operated by FI)
Departs: Fri, Apr 25 at 2:15pm
Flight: FI454 (operated by FI)
Departs: Fri, May 2 at 4:10pm
Flight: BA342 (operated by BA)
Departs: Sat, May 3 at 7:20am

Return Date

<	May, 2008							>
S	M	T	W	T	F	S		
27	28	29	30	1	2	3		
4	5	6	7	8	9	10		
11	12	13	14	15	16	17		
18	19	20	21	22	23	24		
25	26	27	28	29	30	31		
1	2	3	4	5	6	7		

740.39 € (+ 150.39 € taxes)
Flight: AF6205 (operated by AF)
Departs: Fri, Apr 25 at 9:05am

NCE-ORY
 Arrives: Fri, Apr 25 at 10:30am

Shopping Basket

+ NCE-KEF: 865.76 €

Total: 865.76 €

Clear

Book!

Figure 2b

LUDWIG

What did you mean? My recommendations are:

NCE (NICE) KEF

(REYKJAVIK)

Fig 2c

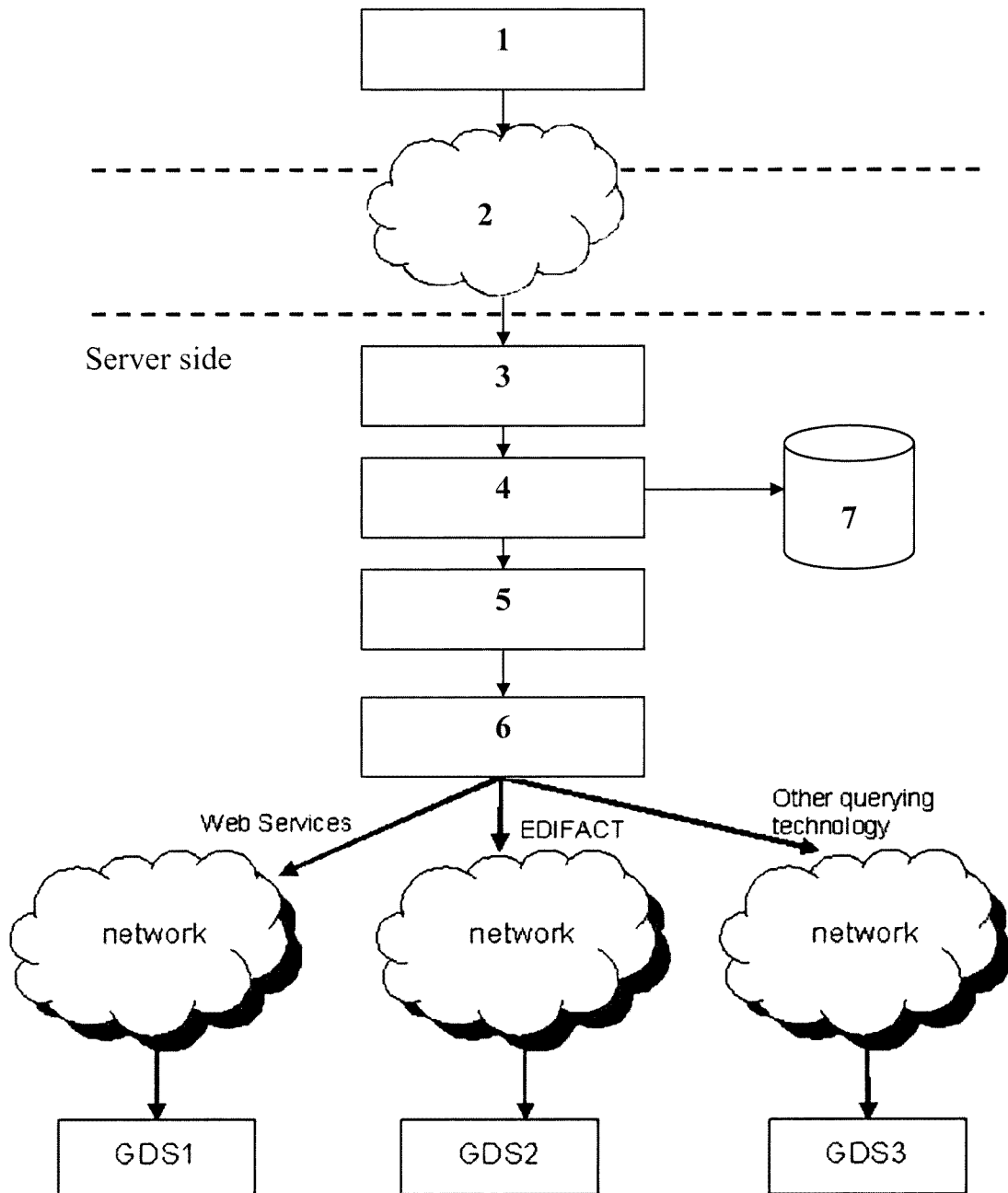


Fig. 3

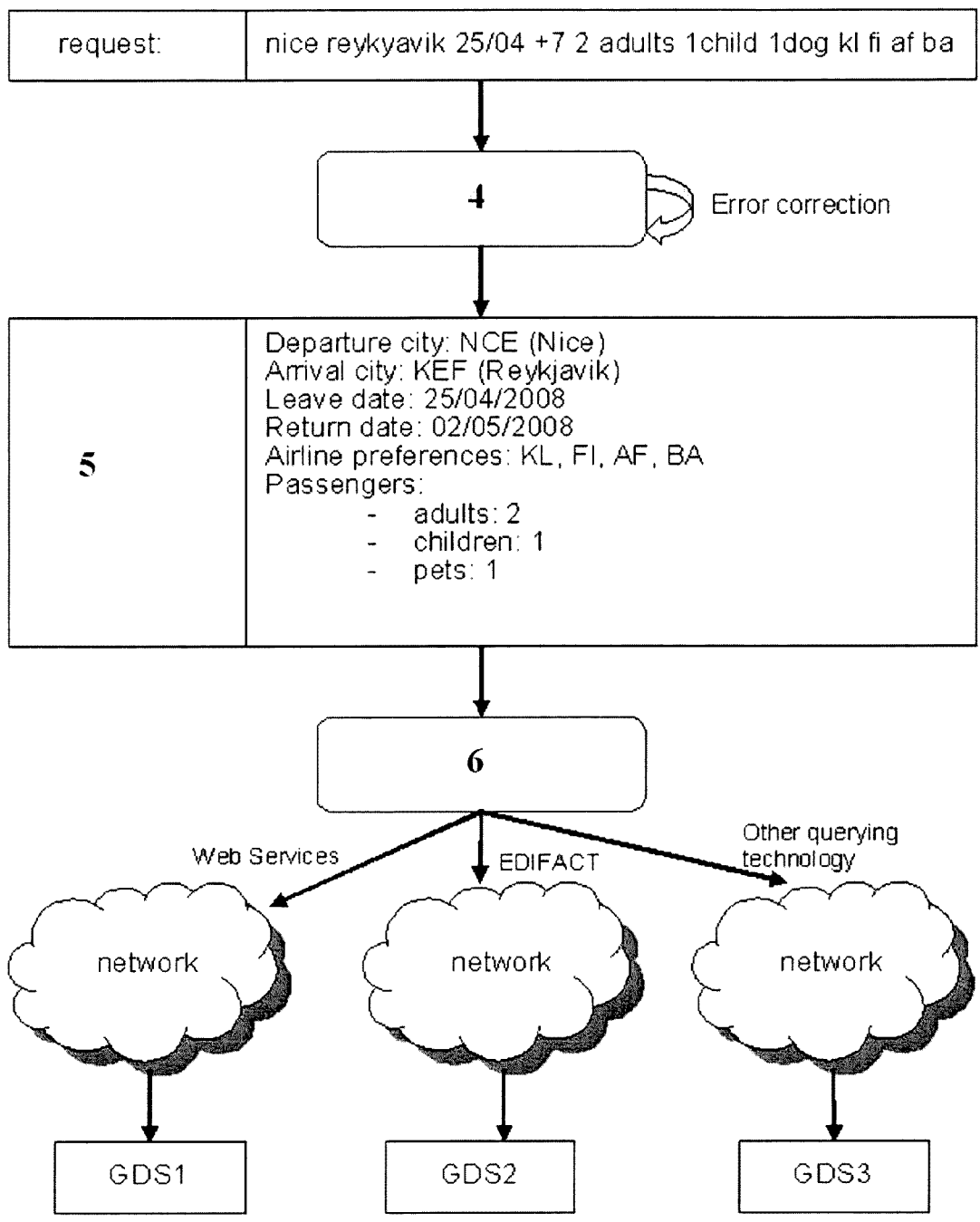


Fig.4

Iter1	Iter2	RemainingToBeParsed	AssociationList	LongestRecognisedSubList	MatchesSubList	HasMatched	LongestMatch
	1.b	"Iso angeles rio de janero 22/06 +7 2 adults 1 child 1 dog -lh"	() (empty list of associations)	"Iso angeles rio de janero 22/06 +7 2 adults 1 child 1 dog -lh"	() (empty list)	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	...	<i>Id.</i>	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	"Iso angeles rio de janero"	<i>Id.</i>	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	"Iso angeles rio de"	<i>Id.</i>	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	"Iso angeles rio"	<i>Id.</i>	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	"Iso angeles"	("los angeles")	True	N/A
1.d		"rio de janero 22/06 +7 2 adults 1 child 1 dog -lh"	("Iso angeles" ←→ 1 "los angeles")	<i>Id.</i>	<i>Id.</i>	True	"los angeles"
	1.b	<i>Id.</i>	<i>Id.</i>	"rio de janero 22/06 +7 2 adults 1 child 1 dog -lh"	() (empty list)	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	...	<i>Id.</i>	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	"rio de janero"	("rio de janero")	True	N/A
1.d		"22/06 +7 2 adults 1 child 1 dog -lh"	("Iso angeles" ←→ "los angeles", "rio de janero" ←→ "rio de janeiro")	<i>Id.</i>	<i>Id.</i>	True	"rio de janeiro"
	1.b	<i>Id.</i>	<i>Id.</i>	"22/06 +7 2 adults 1 child 1 dog -lh"	() (empty list)	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	...	<i>Id.</i>	False	N/A
	1.b	<i>Id.</i>	<i>Id.</i>	"" (empty string)	<i>Id.</i>	False	N/A
1.c		" +7 2 adults 1 child 1 dog -lh"	("Iso angeles" ←→ "los angeles", "rio de janeiro" ←→ "rio de janeiro", "22/06" ←→ "")	<i>Id.</i>	<i>Id.</i>	False	N/A

Fig. 5a

1.b	<i>Id.</i>	<i>Id.</i>	<i>Id.</i>	" +7 2 adults 1 child 1 dog -lh"	() (empty list)	False	N/A
1.b	<i>Id.</i>	<i>Id.</i>	<i>Id.</i>	...	<i>Id.</i>	False	N/A
1.b	<i>Id.</i>	<i>Id.</i>	<i>Id.</i>	"" (empty string)	<i>Id.</i>	False	N/A
1.c	"2 adults 1 child 1 dog -lh"	"(iso angeles" ↔ "los angeles", "rio de janeiro" ↔ "rio de janeiro", "22/06" ↔ "22/06", "" ↔ "7" ↔ "7")	...	<i>Id.</i>	<i>Id.</i>	False	N/A
...
1.c	"" (empty string)	"(iso angeles" ↔ "los angeles", "rio de janeiro" ↔ "rio de janeiro", "22/06" ↔ "22/06", "" ↔ "7" ↔ "7", "2 adults" ↔ "2 adults", "" ↔ "1 child" ↔ "1 child", "" ↔ "1 dog" ↔ "1 dog", "" ↔ "-lh" ↔ "-lh")	<i>Id.</i>	<i>Id.</i>	<i>Id.</i>	False	N/A

Fig. 5b

Search data field	Default Value if none specified
origin	<ul style="list-style-type: none"> - determined by geolocation (IP address, WIFI/GSM triangulation, GPS, etc) - determined by user preferences
destination	<ul style="list-style-type: none"> - determined by popularity from origin (e.g. Paris, France if origin is Nice, France) - determined by user preferences
departure date	<ul style="list-style-type: none"> - today + n days - determined by user preferences
return date	<ul style="list-style-type: none"> - today + (n + 7) days - determined by user preferences
departure time	<ul style="list-style-type: none"> - 12pm - determined by user preferences
return time	<ul style="list-style-type: none"> - 12pm - determined by user preferences
adult passengers	<ul style="list-style-type: none"> - 1 - determined by user preferences
other passengers (children, infants, dogs, etc)	<ul style="list-style-type: none"> - 0 - determined by user preferences
cabin (first, business, coach, etc)	<ul style="list-style-type: none"> - coach - determined by user preferences
other true/false options (direct flight, jet service, smoking flight, etc)	<ul style="list-style-type: none"> - false - determined by user preferences

Fig. 6