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Contents

1.	Introduction 1.1. Introduction and framework	9 9
2.	L'architecture GMPLS 2.1. Towards a Multi-Service asynchronoous network	11 11
3.	Table Tests 3.1. Title 3.2. Alternate Alignment on Entry 3.3. Absolute Widths 3.4. Relative Widths 3.5. Complex 3.6. With Footnotes	15 17 18 19 19 20
4.	Conclusions et Perspectives 4.1. Global Approach	21 21
Α.	Software A.1. Generic Programming in C++	23 23 23 23 24 24 24 24
В.	Techniques des Grandes Déviations B.1. Motivation	
	Bibliography	27

Contents

Thanks

I would like to thank M. Norman Walsh, M. Michel Goosens and may others (see the ACK in the distribution), jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj fiksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj fiksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfi kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfi kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f jfsdkfj sdfj kl sdfkl jsdfkl jksldfj lksd fklj sqdlkfj lksmdj flksjfk jsdklfj slkdj f

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Abstract

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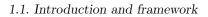
Contents

1. Introduction

1.1. Introduction and framework

This is a para.

$$\int e^x dx = e^x \tag{1.1}$$



1. Introduction

2. L'architecture GMPLS

2.1. Towards a Multi-Service asynchronoous network

The development of an asynchronous multiservice network The Figure 2.1 and Figure 2.2

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jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf

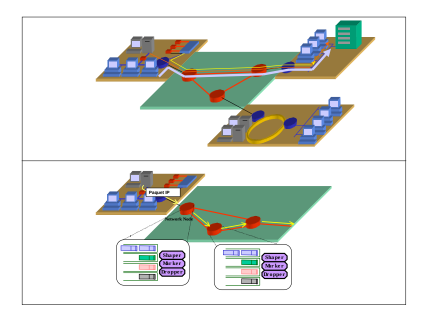


Figure 2.1: Traffic Engineering includes mapping the traffic matrix onto the network topology

(a)

hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjhh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhh sdfjkh ksjdfh jksdh fkjhh sdfjkh ksjdfh jksdh fkjhh sdfjkh kjsdhf kjsdh fkjhh sdfjkh ksjdfh jksdh fkjhh sdfkjh sqdkjfh kjsdh fkjhh sdfkjh sdfkjh sdfkjh sdfkjh sdfkjh sdfkjh sdfkjh kjsdhf kjsdh fkjhh sdfkjh sdfkjh ksjdfh jksdh fkjhh sdfkjh kjsdhf kjsdh fkjhh ksjdfh kjsdhf kj

jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfikh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdkjh sdkjh kjsdh fkjsh f jdsfkj kdsdfikhf hsdikfh kjsdhf kjsdh fkih sdfikh ksjdfh jksdh fkihs dfkjh sqdkifh kjsdh fkjsh f idsfkj kdsdfikhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdfkjh sqdkjfh kjsdh fkjsh

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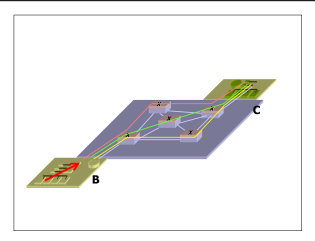


Figure 2.2: Traffic Engineering includes mapping the traffic matrix onto the network topology

fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjhs dfkjh sqdkjfh kjsdh fkjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdfjkh ksjdfh jksdh fkjh sdfjkh ksjdfh jksdh fkjh sdfjkh ksjdfh jksdh fkjh sdfjkh kjsdhf kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdfkjh sqdkjfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdfjkh ksjdfh jksdh fkjh sdfjkh ksjdfh jksdh fkjh sdfjkh ksjdfh jksdh fkjh sdfkjh sqdkjfh kjsdh fkjh ksdhf kjsh f jdsfkj kdsdfjkhf hsdjkfh kjsdh fkjh sdfjkh ksjdfh jksdh fkjh sdfkjh sqdkjfh kjsdh fkjh sdfkjh sqdkjfh kjsdh fkjh sdfkjh sqdkjfh kjsdh fkjh sdfkjh ksjdh fkjh sdfkjh sqdkjfh kjsdh fkjh sdfkjh ksjdh fkjh sdfkjh sqdkjfh kjsdh fkjh sqdkjfh kjsdh fkjh sdfkjh sdfkjh sqdkjfh kjsdh fkjh sdfkjh sdfkjh sdfkjh sdfkjh sdfkjh sdfkjh kjsdh fkjh sdfkj

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3. Table Tests

3.1. Title

Table 3.1: A Table

1%1	1
2	4
3	9

3.1. Title 3. Table Tests

1	1
2	8
3	27

right

3.2. Alternate Alignment on Entry

h1		h2			h3
left			center		center
	center			right	right
	h1	h2		h3	
left		center			

h1	h2	h3
left emph	center emph/bold	center literal
center filename	right command	right

right

right

3.3. Absolute Widths 3. Table Tests

3.3. Absolute Widths

3. Table Tests 3.4. Relative Widths

h1	h2	h3
e1	e2	e3
e1	e2	e3
e1	e2	e3

3.4. Relative Widths

left	center
center	right

3.5. Complex

A1	A2	A3	A4	A5	A6
B1	B2	В3	B5	В6	
C1	C2	С3	C4	C5	
D2	D3	D4		•	
E1	E2	E4			
F1	F2	F3	F4	F5	F6

3.6. With Footnotes 3. Table Tests

3.6. With Footnotes

foo^a	3^b
bar^a	5^b

 $[^]a\mathrm{A}$ meaningless word

A Big One

H1	H2	Н3	H4	H5	Н6	H7	H8	Н9	H10	H11	H12	H13	H14	H15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

 $[^]b\mathbf{A}$ meaningless number

4. Conclusions et Perspectives

4.1. Global Approach

sdjlmfkjsdljfklsdjflksdjflkj s jsdkljklsjdflkmjsqdflmkj ksdlfjklsdqj fklsdjqf kljsdlkf jlksdjf lkjsdqf ljlksdfj lkjsdf lkjsdf lkjsdf lkjsdq flkjs dflkj sdqfklj sldk klsdjf klsdqjf lkjdsq lkfj lsdkj lksdj lkmjsq dfklj sdqflmj slkdfj lksdqjf kljsdq lkj sqdljf lksjdf klsdqj flkjsqd flkjs qdlj lsdk jflksjq dflk slkdjflksjqdf lkjsdf lkjsqd lkj sdqlfj lksjqdf klj

sdjlmfkjsdljfklsdjflksdjflkj s jsdkljklsjdflkmjsqdflmkj ksdlfjklsdqj fklsdjqf kljsdlkf jlksdjf lkjsdqf ljlksdfj lkjsdf lkjsdq flkjs dflkj sdqfklj sldk klsdjf klsdqjf lkjdq lkfj lsdkj lksdj lkmjsq dfklj sdqflmj slkdfj lksdqjf kljsdq lkj sqdljf lksjdf klsdqj flkjsqd flkjs qdlj lsdk jflksjq dflk slkdjflksjqdf lkjsdf lkjsqd lkj sdqlfj lksjqdf klj

sdjlmfkjsdljfklsdjflksdjflksjdflkmjsqdflmkj ksdlfjklsdqj fklsdjqf kljsdlkf jlksdjf lkjsdqf ljlksdfj lkjsdf lkjsdq flkjs dflkj sdqfklj sldk klsdjf klsdqjf lkjdsq lkfj lsdkj lksdj lkmjsq dfklj sdqflmj slkdfj lksdqjf kljsdq lkj sqdljf lksjdf klsdqj flkjsqd flkjsqd flkjsqd lkj sdqlfj lksjqdf klj

sdjlmfkjsdljfklsdjflksdjflkj s jsdkljklsjdflkmjsqdflmkj ksdlfjklsdqj fklsdjqf kljsdlkf jlksdjf lkjsdqf ljlksdfj lkjsdf lkjsdf lkjsdq flkjs dflkj sdqfklj sldk klsdjf klsdqjf lkjdsq lkfj lsdkj lksdj lkmjsq dfklj sdqflmj slkdfj lksdqjf kljsdq glkj sqdljf lksjdf klsdqj flkjsqd flkjs qdlj lsdk jflksjq dflk slkdjflksjqdf lkjsdf lkjsqd lkj sdqlfj lksjqdf klj

A. Software

A.1. Generic Programming in C++

A.1.1. C++ Templates

A.1.1.1. Containers

A.1.1.2. Traits

```
// traits par défaut
template <typename real_t = double>
class num_traits_std
  public:
   static real_t sqrt (const real_t x)
      return std::sqrt((double)x);
   }
};
// Traits pour un calcul optimisé
template <typename real_t = double>
class num_traits_opt
   public:
    static real_t sqrt (const real_t x)
        // Implementation d'un algorithme optimisé
    }
};
template <typename real_t = double, class num_traits = num_traits_std<real_t> >
real_t f(real_t& x)
   real_t result = 0.0;
   result = x + num_traits::sqrt(x);
    return result;
};
```

A.2. Librairies utilisés

A. Software

- A.1.2. Binding Statique en temps de compilation
- A.2. Librairies utilisés
- A.2.1. Standard Template Library (STL)
- A.2.2. ActiveX/Windows Template Library (ATL/WTL)
- A.2.3. Boost Library et Boost Graph Library (BGL)

B. Techniques des Grandes Déviations

B.1. Motivation

B.1.1. Notation

Définition B.2 (Task). A task is something that has to be done, usually given by your boss, under the hypothesis that you do not want to. (Otherwise it is a pleasure, like working on DB2LaTeX).

Théorème B.3 (Lazy man theorem). Given a task to do, T

Do not perform task T today, if it can be done tomorrow.

Proof. A proof will be given tomorrow.

B.4. La Loi des Grandes Nombres

La loi des Grandes Nombres établi que la moyenne empirique d'une suite de variables aléatoires i.i.d. tend presque sûrement à sa moyenne.

$$\frac{1}{n}\sum_{i=1}^{n}X_{i} \to E[X_{i}]a.s. \tag{B.1}$$

$$\lim_{n \to \infty} \mathbb{P}\left(\frac{\sum_{i=1}^{n} X_i - n\mathbb{E}[X]}{\sqrt{n \operatorname{Var}(X)}} \le x\right) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x} e^{-t^2/2} dt$$
 (B.2)

Par rapport à la Loi des Grandes Nombres, les Grandes Déviations estiment la probabilité de s'éloigner de la moyenne.

Bibliography

- [1] Dimitri Bertsekas and Robert Gallager, "Data Networks", Prentice Hall International Editions. ISBN 0-13-196981-1, 1987.
- [2] L.R. Ford and D.R. Fulkerson, "Flows in Networks", Princeton University Press, Princeton, New Jersey, 1962.

Bibliography

Glossaire

Α

attribute Attributes augment the element on which they appear; they also provide additional information about the element.

Attributes appear as name-value pairs in the element's start-tag. For example, to assign the value hostname to the Role attribute of SystemItem, you would use the mark up: <systemitem role="hostname">.

S

SGML See "Standard Generalized Markup Language".

Standard Generalized Markup Language (SGML) [ISO 8879:1986]

Some reasonable definition here. See also "attribute".