COINC Library: a toolbox for the Network Calculus

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This talk will present the Scilab toolbox for Network Calculus computation. It was developed thanks to the INRIA ARC COINC project (COmputational Issue in Network Calculus see http://perso.bretagne.ens-cachan.fr/~bouillar/ coinc/spip.php?rubrique1). This software library deals with the computation of ultimate pseudo-periodic functions. They are very useful to compute performance evaluation in network (e.g. Network Calculus) or in embedded system (Real Time Calculus).

Each function f is is composed of segments characterized by (x, y, y^+, ρ) (see figure 1), arranged in two lists of sergments denoted p and q and with a segment denoted r, it is denoted $f = p \oplus qr^*$. List p is composed of segments which depict a transient behavior, list q is composed of segments which represent a pattern repeated periodically, segment ris a point representing the periodicity of function f (see figure 1). The formulation is inspired by the one of periodical series in the idempotent semiring of formal series such as introduced in [1], and which have is own Scilab toolbox called Minmaxgd [5] based on algorithms proposed in [6] and in [4], [7]. The COINC toolbox yields five operations handling ultimately pseudo periodic function (uppf), namely

• the minimum of two uppf (the sum in the (min, +) setting):

$$p \oplus qr^* = (p_1 \oplus q_1r_1^*) \oplus (p_2 \oplus q_2r_2^*;$$

• the (min,+) convolution of two uppf (product of two uppf):

$$p \oplus qr^* = (p_1 \oplus q_1r_1^*) \otimes (p_2 \oplus q_2r_2^*);$$

• the (min,+) deconvolution of two uppf (residuation of

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two uppf):

$$p \oplus qr^* = (p_1 \oplus q_1r_1^*) \phi(p_2 \oplus q_2r_2^*);$$

• the addition of two uppf (the Hadamard product of uppf):

 $p \oplus qr^* = (p_1 \oplus q_1r_1^*) \odot (p_2 \oplus q_2r_2^*);$

• the sub-additive closure (the Kleene-star of an uppf):

$$p\oplus qr^*=(p_1\oplus q_1r_1^*)^*.$$

The software is based on algorithms given in [2], and also in [6], [4] and [7], it is available as a Scilab contribution and on the following url http://www.istia.univ-angers. fr/~lagrange/COINC.

During the talk some illustrations about Network Calculus (see [3, 8]) will be proposed. Let just recall that an arrival curve is a monomial $(0, \sigma, \sigma, \rho)$ with σ the burst and ρ the arrival rate, and a service curve is represented by by a polynomial with two monomials $m_1 \oplus m_2$ with $m_1 = (0, 0, 0, 0)$ and $m_2 = (\tau, 0, 0, \theta)$ with τ the delay and θ the service rate.

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2. **REFERENCES**

- F. Baccelli, G. Cohen, G.Y. Olsder, and J.P. Quadrat. Synchronization and linearity. Wiley, 1992.
- [2] A. Bouillard and E. Thierry. Optimal routing for end-to-end guarantees: the price of multiplexing. *Discrete Event Dynamic Systems*, 18:3–49, 2008. see http://www.istia.univangers.fr/ lagrange/spip.php?article21.
- [3] C. S. Chang. Performance Guarantees in Communication Networks. TNCS, Springer-Verlag, 2000.
- [4] B. Cottenceau. Contribution à la commande de systèmes à événements discrets : synthèse de correcteurs pour les graphes d'événements temporisés dans les dioïdes. Thèse, LISA - Université d'Angers, 1999.

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Figure 1: A monomial (a point (x, y) and an half-line starting in (x, y^+) with a slope equal to ρ) and an uppf function $(f = p \oplus qr^*)$.

- [5] B. Cottenceau, L. Hardouin, M. Lhommeau, and J.-L. Boimond. Data processing tool for calculation in dioid. In WODES'2000, Workshop on Discrete Event Systems, Ghent, Belgique, August 2000.
- [6] S. Gaubert. Théorie des Systèmes Linéaires dans les Dioïdes. Thèse, École des Mines de Paris, July 1992.
- [7] L. Hardouin, B. Cottenceau, and M. Lhommeau. Minmaxgd a library for computation in semiring of formal series. http://www.istia-angers.fr/~hardouin/outils.html., 2006.
- [8] J.-Y. Le Boudec and P. Thiran. Network Calculus: A Theory of Deterministic Queuing Systems for the Internet, volume LNCS 2050. Springer-Verlag, 2001. revised version 4, May 10, 2004.