My history and research

Kunio Goto goto@nanzan-u.ac.jp Nov. 6(W), 2019 Talk in Japanese Slides in English



https://goto920.github.io/Docs/20191106-talk.pdf

1. Origin: Queueing Networks

- Dissertation: Studies on Queueing Problems in Traffic Flows, 1986 (Kyoto Univ. Eng, Appl. Math & Phy)
 - Chap. 2: Analysis on a Sattelite Channel with Two Types of Downlink Error
 - Chap. 3: Performance Evaluation for a FCFS-Like Group Random Access Protocol on Bus Networks
 - Chap. 4: An Approximate Analysis on Cotrolled Tandem Queues
 - Chap. 5: Performance of an Extra Lane for Slow Vehicles

2. Tools learned in univ (4+2+3y)

- Applied math (queueing theory)
 - Appl. Prob., Laplace/z-transform, numerical comp
- Event driven simulation
 - Modeling, FORTRAN, Pascal
- Terminal, remote job entry setup for the computing center

3. History of non-academic activities

- 1984 1986 Joho Kanri Gakka (Keiei) (10BASE-5, then 2 era)
 - Visiting researcher: 1.5 year at UC Irvine (lived in Newport Beach, Orange C., Calif.) as prepaid sabbatical leave
 - · At an academic brother's lab. He got married Rita Coolidge. Retired
 - Unix(SunOS) and IP LAN for the department education/research
 - 133.29.0.0/16 assigned on Sep. 1989
 - BITNET UUCP gateway operation
 - TeX and LaTeX, programming environment (C)
- --1990-- (10BASE-T Draft \rightarrow 10BASE-T \rightarrow 100BASE-T \rightarrow 100BASE-TX era)
 - Bldg. J Network design, PC classrooms (terminal, X terminal, NeXT), campus LAN promoiton/design
 - UUCP operation then real Internet connection (e-mail, file transfer, network news)
 - Experimental Gopher, WWW, Proxy, dial up connection services
 - Regional Network Community (Tokai Internetwork Council, became NPO Tokai Internet Council)
 - https://web.archive.org/web/20190710051903/https://kmgoto.jp/TICArchive/ (historical documents)
 - JPNIC(Japan Network Information Center) Steering Committe member as regional/academic role (IP addr and JP domains)
 - JUCE (私立大学情報教育協会) activities

3. (cont.)

- --2000-- Seto Campus (100BASE-TX and 1000BASE-LX/SX era)
 - servers/network design for students' laptop PCs
 - DHCP and DNS integration design
 - Custom DHCP service based on MAC address pre-registration
 - Private hostname with stdid and room (e.g. 09st789.h303.seto-private)
 - ISMS project for "Can@Home"
 - to resolve anxiety about reporting class cancellation online at home
 - Nanzan Schools interconnection, Seto South bldgs.
- Five times office room moving (N, J, Seto North, Seto South, S, Q(GLS))

4. Research Papers

TITLE	@	:		CITED BY	YEAR
Confer	ence or		of Next Generation Networking: Proceedings of the International formance and QoS of Next Generation Networking, P&QNet2000,	6	2012
Nagoya K Goto, T Hasegawa, H Takagi, Y Takahashi 師匠が瀬戸キャンパスで開催、procを編集した Springer Science & Business Media					
Proxy Servers: Case Study for Cache Hit Ratio and Response Time K Goto, H Amano Performance and QoS of Next Generation Networking: Proceedings of the …自分の論文はこれ					2012
ネットワークエミュレータ GINE を用いたマルウェア解析環境の構築 光枝靖章,後藤邦夫,河野浩之 コンピュータセキュリティシンポジウム 2012 論文集 2012 (3), 114-121					2012
K Goto			virtual host and packet diversion nary Journals in Science and Technology	2	2012
Dual Core CPUの時代。以後、カーネル機能向上でGUIつきNISTNetに負ける					6

4. (cont.)

- Network emulation (and its applications) route real packets
 - Packet diversion (横取り) with Linux/Free BSD kernel module addition for IPv6
 - Low level socket API programming (AF_NETLINK, AF_PACKET on Linux)
 - Router/line delay, bandwidth emulation, userland router
 - Connection between virtual hosts (VirtualBox, Linux container etc.)
- Computer network security
 - intrusion detection, e-mail graylisting, bandwidth throttling etc.
- List on Google Scholar: https://scholar.google.com/citations?hl=en&user=nQrExGIAAAAJ&view_op=list _works&sortby=pubdate

5. Papers in Education



- http://www.isoc.org/inet95/proceedings/PAPER/021/html/paper.html
- http://www.isoc.org/inet95/proceedings/PAPER/172/html/paper.html

6. Current Interest

- Musical applications not published yet
- Examples https://goto920.github.io/
 - Presentation Timer (practice, in JavaScript (React))
 - Metronome/Drum beats (for drummer, JavaScript)
 - FilteredPlayer.jar (for PC with Java Runtime)
 - Split stereo sound by percussive/harmonic, pan(L-R)
 - Surpress vocal at center, Surpress drum sounds etc.
 - (guitar) Feedback booster, Variable Speed/Pitch Music Player

5. (cont.) Feedback booster (Java)

- Fundamental pitch detection, eq, compression
- Sound samples: https://studio.youtube.com/video/bZyf2bIrEYM/

6. Work in progress

- Adding clicks to popular music source
 - Beat detection/estimation at quasi-realtime click
 - Commercial software cannot handle all songs (e.g. Rec'n'Share(iOS) for Yamaha EAD-10)
 - Beat detection of songs without percussion is harder
- FilteredPlayerApp implementation in JavaScript for smartphones
 - Java Runtime is not available on smartphones
 - Web Audio API, Fourier transform, array manupilation etc.
 - Simple GUI

Appendix: Videos

- LP album in 1980
 https://www.youtube.com/playlist?list=PLa4FsPdq51PF5086fESye 8wQauTmhlXxj
- Live performance in 1980 https://www.youtube.com/playlist?list=PLa4FsPdq51PGSDgbJ83F k-cSKsOwyFN6f
- Best vocal performance in 2018 https://www.youtube.com/watch?v=89wtjR4Klug
- (Work) Example videos of my classes with Zoom Q2n4k (24k yen) https://www.youtube.com/playlist?list=PLa4FsPdq51PF-Hbl1L2-YL YXDjIQDQQbA