

# Web workloads for network and server performance evaluation

# SPECweb (e.g., Specweb96)

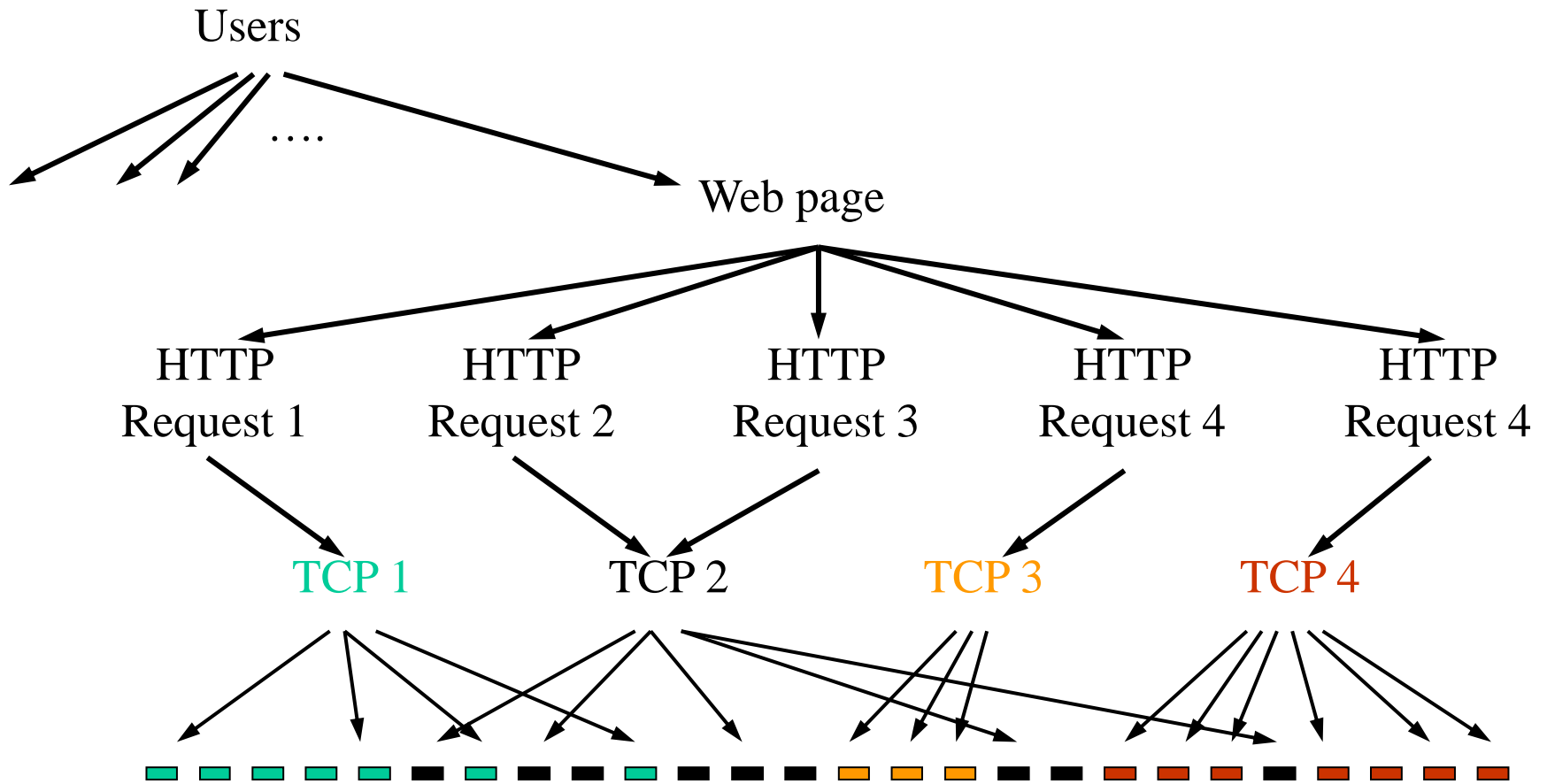
## □ Method

- Generate HTTP requests at constant rate

## □ Parameters

- Target # of HTTP operations per second
- # of threads

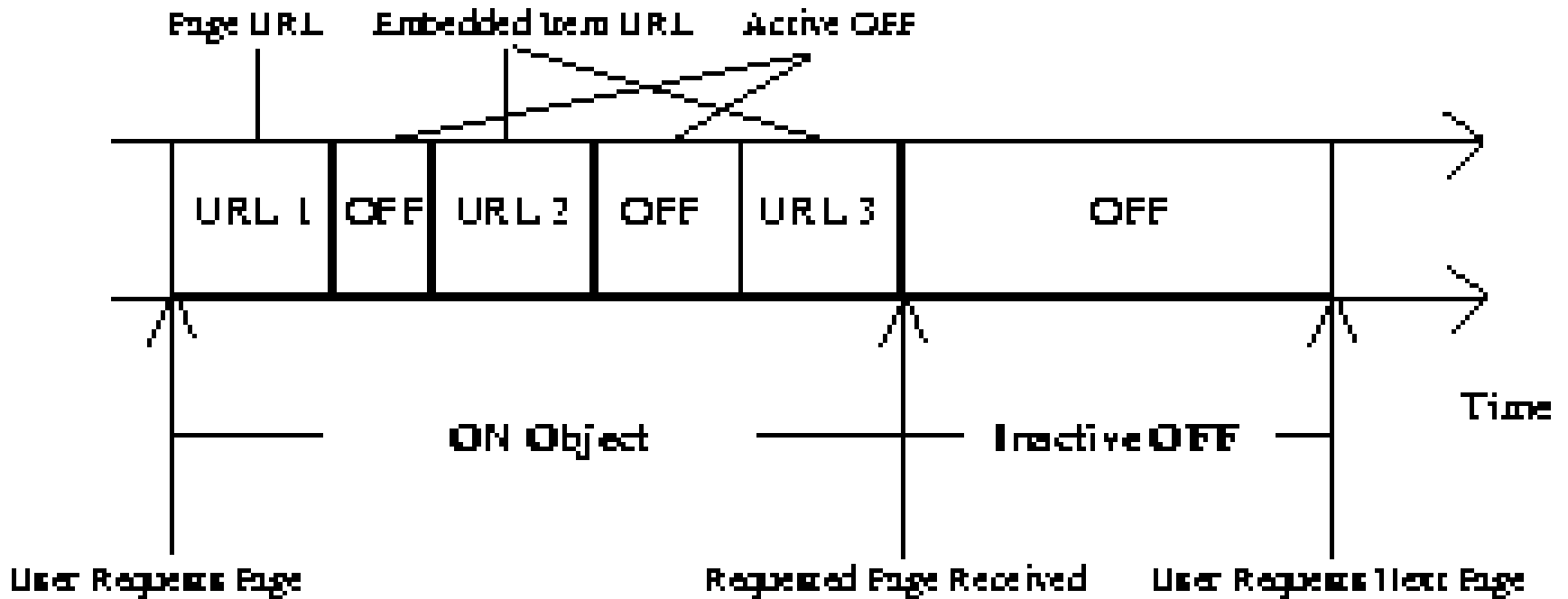
# But how does Web traffic look like



# SURGE: Scalable URL Ref. Generator

- ❑ Based upon empirical measurements
  - Server file size distribution
  - Request size distribution
  - Relative file popularity
  - Embedded file references
  - Temporal locality of reference
  - Idle periods of individual users
- ❑ Significant influence on Web server performance

# SURGE: ON/OFF model



# SURGE: Parameters

Component	Model	Probability Density Function	Parameters
File Sizes - Body	Lognormal	$p(x) = \frac{1}{x\sigma\sqrt{2\pi}} e^{-(\ln x - \mu)^2 / 2\sigma^2}$	$\mu = 9.357; \sigma = 1.318$
File Sizes - Tail	Pareto	$p(x) = \alpha k^\alpha x^{-(\alpha+1)}$	$k = 133K; \alpha = 1.1$
Popularity	Zipf		
Temporal Locality	Lognormal	$p(x) = \frac{1}{x\sigma\sqrt{2\pi}} e^{-(\ln x - \mu)^2 / 2\sigma^2}$	$\mu = 1.5; \sigma = 0.80$
Request Sizes	Pareto	$p(x) = \alpha k^\alpha x^{-(\alpha+1)}$	$k = 1000; \alpha = 1.0$
Active OFF Times	Weibull	$p(x) = \frac{bx^{b-1}}{a^b} e^{-(x/a)^b}$	$\alpha = 1.46; b = 0.382$
Inactive OFF Times	Pareto	$p(x) = \alpha k^\alpha x^{-(\alpha+1)}$	$k = 1; \alpha = 1.5$
Embedded References	Pareto	$p(x) = \alpha k^\alpha x^{-(\alpha+1)}$	$k = 1; \alpha = 2.43$

# Experimental setup: SURGE

- ❑ Clients
  - 6 PCs on 100 Mbps network
  - 200 Mhz Pentium Pro, 32MB RAM; Windows NT 4.0
  - Max. 50 SURGE UE
- ❑ Server
  - Apache v1.2.4; Linux 2.0
- ❑ Measures
  - Server
    - CPU utilization
    - # TCP connections
  - Network
    - # files, packets transferred

# Experimental setup: SPECweb96

## □ Method

- Generate HTTP requests at constant rate

## □ Parameters

- Target # of HTTP operations per second
- # of threads: 16



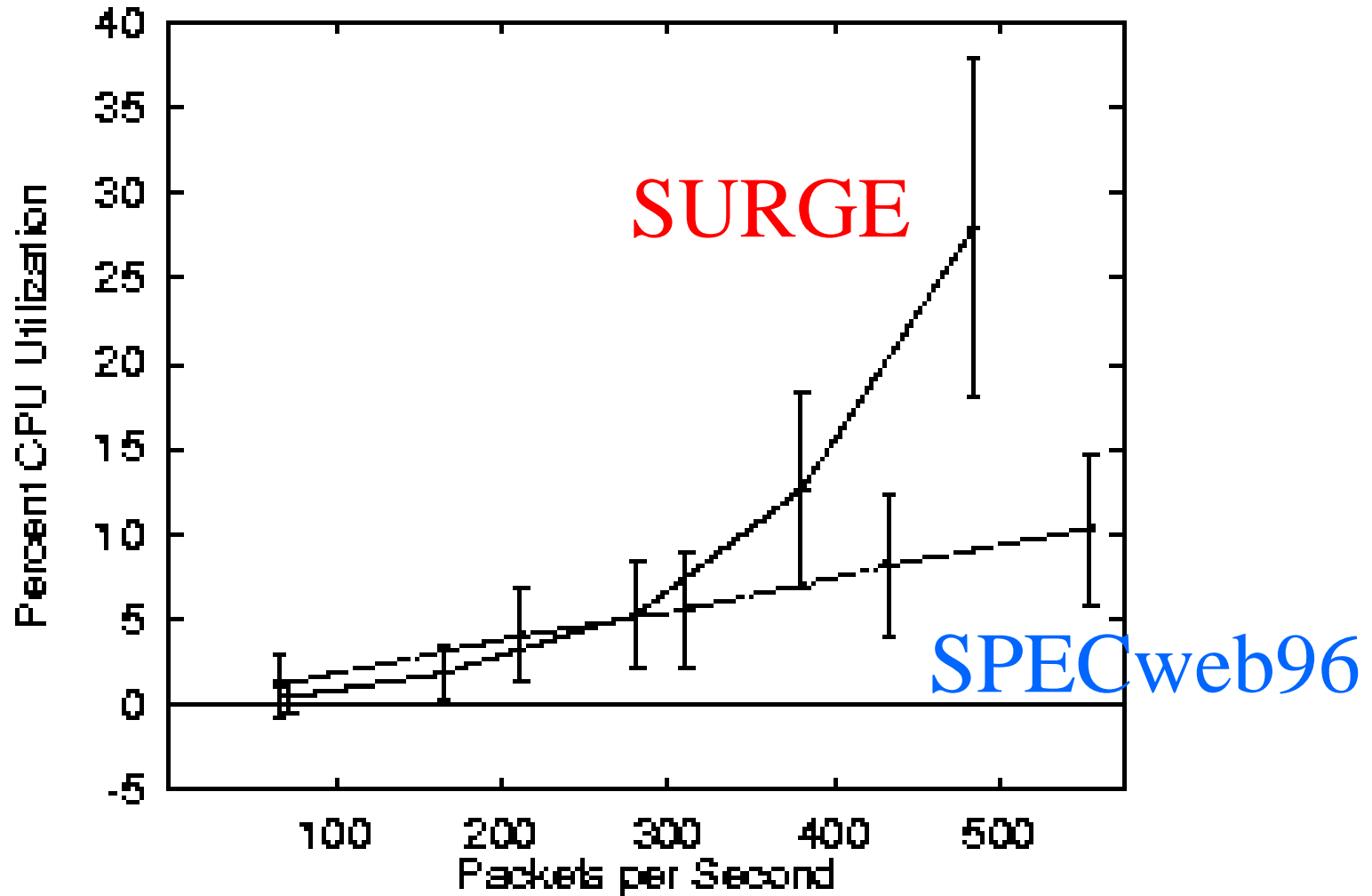
Nominal pkts/sec	SPECweb96 HTTP ops/sec	SURGE UEs
70	3	50
300	14	150
500	25	250

**Table 2: Comparison SPECweb96 ops/sec and SURGE UE's.**

Nominal pkts/sec	SPECweb96		SURGE	
	Requests	TCP Packets	Requests	TCP Packets
70	5901	118560	5293	131642
300	26028	560238	26055	507727
500	46520	1000289	48238	874570

**Table 3: Summary of Comparison Experiments.**

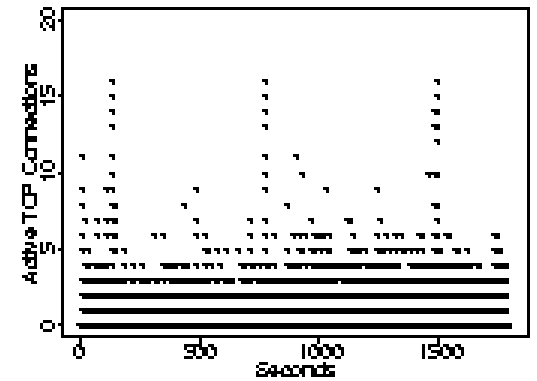
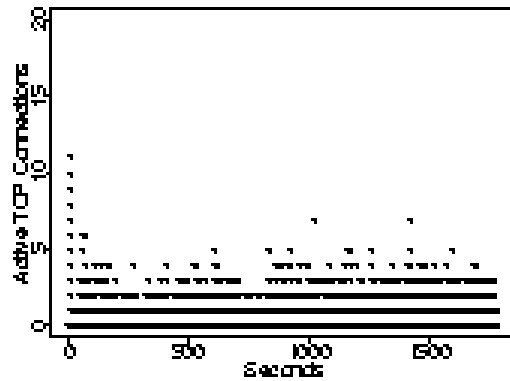
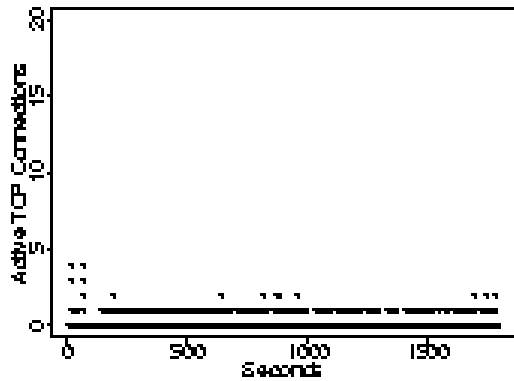
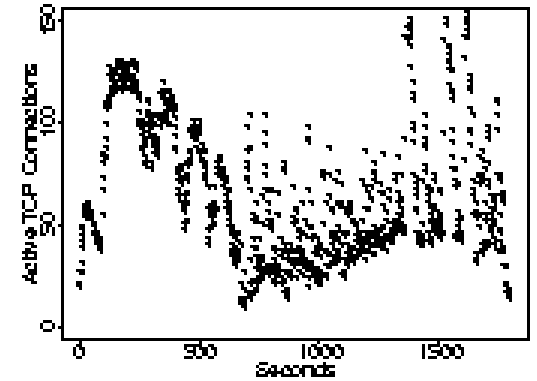
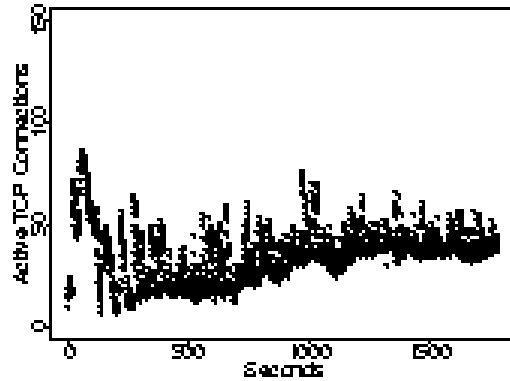
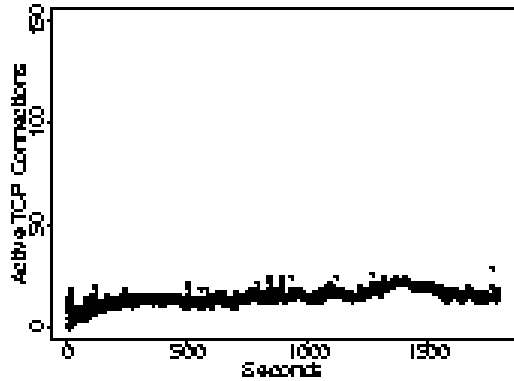
# CPU utilization



# Active TCP connections

	SPECweb96		SURGE	
Nominal pps	Mean	Standard Deviation	Mean	Standard Deviation
70	0.028	0.18	13.9	3.92
300	0.37	0.69	33.2	12.1
500	0.71	1.41	67.1	35.3

# Network effects



70

300

500

# Summary

## ❑ Workload generator

- Based on analytical models of Web use
- Captures important characteristics
- Uses user equivalents to measure workload intensity

## ❑ Traffic

- Requires larger # of open connections
- Results in higher CPU load
- Exercises the network differently

**Realistic workload generation is crucial  
otherwise optimistic assesment of system performance**