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Performance Modeling of Computer Systems and Networks

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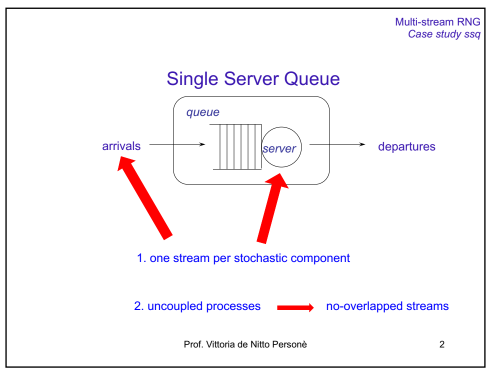
Multi-stream application examples

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Quando uso il multistream (lo userò sempre) non uso la PutSeed, bensì la PlantSeeds, perchè devo 'piantarli' tutti.

Multi-stream RNG Case study ssq ssq2 revisited Use rngs functions for arrivals and services double GetArrival(void) { static double arrival = START; SelectStream(0); arrival += Exponential(2.0); return (arrival); double GetService(void) { SelectStream(2); return (Uniform(1.0, 2.0)); • include "rngs.h" and use PlantSeeds(12345) (in place of PutSeed(12345)) Prof. Vittoria de Nitto Personè 3

arrival and service processes are uncoupled stream 0 for arrivals, stream 1 for services for 10025 jobs average interarrival time = 1.99 average wait = 3.92 average delay = 2.41 average service time = 1.50 average # in the node ... = 1.96 average # in the queue .. = 1.21 utilization = 0.75 stream 0 for arrivals, stream 2 for services (or e.g. stream 128 to get more separation) for 10025 jobs average interarrival time = 1.99 average wait = 3.86 average delay = 2.36 Theoretical values average service time = 1.50 \overline{d} \overline{W} \overline{S} \bar{x} average # in the node ... = 1.93 average # in the queue .. = 1.18 2.00 3.83 2.33 1.50 1.92 1.17 0.75 utilization = 0.75 (in riferimento all'esercizio con Unif(1,2)

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Le cose cambiano, stessi arrivi, distribuzioni etc, ma sto prendendo due pezzi di numeri random diversi! Ci sono piccole oscillazioni, ma sono normali!

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Uncoupling Stochastic Processes

perchè non prenderne una Unif(0,3)? ha un'altra varianza ancora, sarebbe un "altro caso".

Consider changing the service process to

Uniform(0.0, 1.5) + Uniform(0.0, 1.5)

La media è sempre la stessa (1.5), variabilità qui più ampia. (perchè è come fosse un'unica uniforme da 0 a 3, sommando)

- · Without uncoupling, arrival process sequence would change!
- With uncoupling, the service process "sees" exactly the same arrival sequence
- · Important variance reduction technique

Se voglio vedere l'effetto della variabilità, devo toccare solo lei, e devo tenere i flussi diversi. Non posso cambiare più cose insieme!

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```
Theoretical values
                                           2.00
                                                 3.83 2.33 1.50 1.92 1.17 0.75
stream 0 for arrivals, stream 1 for services
       for 10025 jobs
                                                nuovi risultati, alcuni sono cambiati di
         average interarrival time = 1.99
                                                pochissimo (servizio medio),
         average wait ..... = 4.29
                                                altri maggiormente (avg wait).
         average delay ..... = 2.78
         average service time .... = 1.51
         average # in the node ... = 2.15
                                                 risultati con uniform(1.0, 2.0)
         average # in the queue .. = 1.40
         utilization ..... = 0.76
                                             for 10025 jobs
                                               average interarrival time = 1.99
                                               average wait ..... = 3.92
                                               average delay ..... = 2.41
                                               average service time .... = 1.50
                                               average # in the node ... = 1.96
                                               average # in the queue .. = 1.21
                                               utilization ..... = 0.75
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                                                                               6
```

ssq with Multiple Job Types

- · Consider multiple job types, each with its own arrival and service process
- · Two job types:

```
arrivi più frequenti service con stessa media, cambia varianza, in classe1 maggiore.
```

-Class 0: Exponential(4.0) interarrivals, Uniform(1.0, 3.0) service

-Classe 1: Exponential(6.0) interarrivals, Uniform(0.0, 4.0) service

Use rngs to allocate a different stream to each stochastic process

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errore frequente: devo sequenziare istanti di arrivo di due classi. A seconda dell'istante di arrivo che stiamo 'trattando' dobbiamo simulare il successivo. Un errore sarebbe generare TUTTI INSIEME GLI ARRIVI in uno stesso momento.

E' un errore quindi generare subito e tutti insieme istanti di arrivo e tempi di servizio.

```
Multi-stream RNG
                                                                               Case study ssq
                             Arrival process
                                   /* j corrisponds to job type */
double GetArrival(int *j)
const double mean[2] = \{4.0, 6.0\};
                                                li genero via via, infatti ora parto sono dai due START.
static double arrival[2] = {START, START};
static int init = 1;
double temp;
                                                  if (arrival[0] <= arrival[1]) trovo quale è "venuto" prima
if (init) {
                                                             *j = 0; ___
                                                                          → The first arrival
          SelectStream(0);
                                                                            is of class 0!
          arrival[0] += Exponential(mean[0]);
                                                             *j = 1;
                                                                       se sto consumando arrival 0, devo generare il
          SelectStream(1);
                                                  temp = arrival[*j];
                                                                       prossimo arrivo.
          arrival[1] += Exponential(mean[1]);
                                                  SelectStream(*j);
          init = 0;
                                                  arrival[*j] += Exponential(mean[*j]);
                                                  return (temp);
  · streams 0 and 1 are used for interarrival times of
    class 0 and class 1 jobs respectively
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                                                                                      8
```

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Ad ogni istante di tempo della simulazione, ho array con i prossimi istanti di arrivo. Come abbiamo detto prima, non li genero tutti, ma solo quando ne sto consumando uno!

Service process

```
double GetService(int j) j = 0 or 1, è la classe. 
 { const double min[2] = {1.0, 0.0}; const double max[2] = {3.0, 4.0}; SelectStream(j + 2); mi sposto sullo stream 2 o 3, a seconda di j return (Uniform(min[j], max[j])); } Unif[1,3] or Unif[0,4]
```

- *j* corrisponds to the job type (0 or 1)
- streams 2 and 3 are used for service times of class 0 and 1 respectively
- · All four simulated stochastic processes are uncoupled!
- Any process could be changed without altering the random sequence of others!

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Multi-stream RNG
Case study ssq

Consistency checks

• The "teorethical" steady-state statistics are

```
\overline{r} \overline{w} \overline{d} \overline{s} \overline{l} \overline{q} \overline{x} 2.40 7.92 5.92 2.00 3.30 2.47 0.83 exact analytical results, No simulation!
```

- obvious consistency checks: $\overline{w} = \overline{d} + \overline{s}$ $\overline{l} = \overline{q} + \overline{x}$
- other consistency checks:
 - both job types have avg service time of $2.0 \rightarrow \overline{s} = 2.00$
 - · arrival rate should be

 $1/4 + 1/6 = 5/12 \rightarrow \bar{r} = 12/5 = 2.40$

• \bar{x} should be ratio of arrival to service rates

$$\frac{5/12}{1/2} = 5/6 \cong 0.83$$

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Exercises

• Exercises: 3.2.3, 3.2.4, 3.2.7

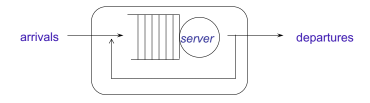
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un job che arriva al sistema potrebbe richiedere 'servizi' ulteriori. Discrete-Event Simulation ssq with feedback Qui una partenza corrisponde al completamento di un numero di servizi richiesti. C'è quindi completamento singolo e totale.

Single Server Queue with feedback



- If the service a job receives is incomplete or unsatisfactory, the job feeds back
- Completion of service and departure now have <u>different</u> <u>meanings</u>

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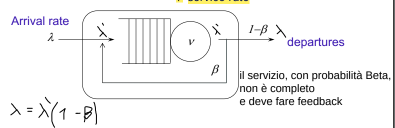
Non so a priori quante volte richiede feedback un job. E' probabilistico.

DE simulation ssq with feedback

Model Considerations

"ni" quindi 1/ni è tempo di servizio per UN SOLO passaggio.

v service rate



- When feedback occurs the job joins the queue consistent with the queue discipline
- The decision to depart or feed back is random with feedback probability β

Come calcolare l'utilizzazione? perchè non è più semplicemente lambda/ni $P = \frac{\lambda}{V}$

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In coda non entra solo

E' interessante trovare il

che porta al collasso il

ma anche i job che

tornando indietro

causa feedback.

valore di beta

sistema.

lambda,

Discrete-Event Simulation ssq with feedback

Model Considerations

- · Feedback is independent of past history
- · In theory, a job may feed back arbitrarily many times
- Jobs from outside the system are merged with jobs from the feedback process
- The steady-state request-for-service rate is larger than λ by the positive additive factor $\beta \bar{x} v$
- Note that \bar{s} increases with feedback but $1/\nu$ is the average service time per request

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Discrete-Event Simulation ssq with feedback

Flow Balance and Saturation

- Jobs flow into the service node at the average rate of $\,\lambda\,$
- To remain flow balanced jobs must flow out of the service node at the same average rate
- The average rate at which jobs flow out of the service node is

$$\bar{x}(1-\beta)v$$

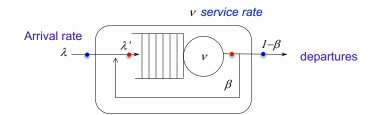
- Flow balance is achieved when $\lambda = \overline{x}(1-\beta)v$
- Saturation occurs when $\bar{x}=1$ or as $\beta \to 1$ λ / ν

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Coda con feedback



Saturation:

$$\rho = \lambda' / \nu$$
 $\rho = \lambda / (1 - \beta) \nu$ $\rho \rightarrow 1$

 $\lambda/(1-\beta)\nu \rightarrow 1$

Flow Balance: $\lambda = \lambda' (1-\beta)$

 $\lambda' = \lambda / (1 - \beta)$ $\beta \rightarrow 1 - \lambda / v$

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DE simulation ssq with feedback

- · Feedback is independent of past history
- · In theory, a job may feed back arbitrarily many times

```
snippet di codice per vedere se per un job c'è o non c'è feedback int GetFeedback(double beta) /* 0.0 <= \beta < 1.0 */ { SelectStream(2); if (Random() < beta) return (1); /* feedback*/ else return (0); /* no feedback */ }
```

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DE simulation ssq with feedback

Statistical considerations

Nella coda si mischiano job arrivanti dall'esterno a job ritornati causa feedback.

- Index i=1, 2, 3, ... counts jobs that enter the service node
 - fed-back jobs are not recounted (job i=3 che rientra grazie al feedback, è sempre job 3, non lo rinomino)
- · Using this indexing, all job-averaged statistics remain valid
- We must update delay times, wait times and service times for each feedback
- Jobs from outside the system are merged with jobs from the feedback process
- The steady-state request-for-service rate is larger than λ by the positive additive factor $\beta \bar{x} v =$ che ci sia qualcuno * beta * ni
- tempo servizio medio cresce al crescere di chi riceve feedback Note that \bar{s} increases with feedback but $1/\nu$ is the average service time per request

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Ci serve struttura dati per ordinare i job con feedback rispetto a quelli che entrano normalmente.

DE simulation ssq with feedback

Algorithm and Data Structure Considerations

job index 1 2

Arrival/feedback 1 3

service 9 3

(istante completamento Ci) departure 10 13

job 2 arriva quando job 1 in servizio, inizia a lavorare a t=10, quando job 1 esce. job 2 richiede feedback.

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i job aventi departure rossi richiedono feedback.

Algorithm and Data Structure
Considerations

job index 1 2 3 4 5 6
Arrival/feedback 1 3 4 7 10 14
service 9 3 2 4 7 6 6
departure 10 13 15 19 26 37

devo vedere sequenza dei tempi per dire dove collocare il '13', perchè subisce feedback.

DE simulation ssq with feedback

Algorithm and Data Structure Considerations

job index												
Arrival/feedback	1	3	4	7	10	13	14	15	19	24	26	30
service	9	3	2	4	7	5	6	3	4	6	3	7
Arrival/feedback service departure	10	13	15	19	26	31	37	40	44	50	53	60

At the computational level, some algorithm and data structure is necessary

il job 2 va tra i job 5 e 6, poichè il suo departure == arrival = 13, e lo metto tra arrival 10 e arrival 14

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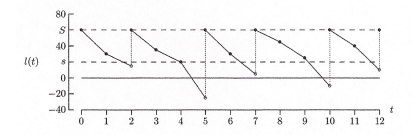
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DE simulation Theoretical values ssq with feedback \overline{w} \overline{d} \overline{S} \bar{x} 3.83 2.33 1.50 1.92 1.17 0.75 2.00 Program ssq2 was modified to incorporate immediate feedback • interarrivals = Exponential(2.0) • service times = *Uniform*(1.0, 2.0) 1.0 10.0 r 0.9 8.0 6.00.8 0.7 4.0 0.6 2.0 0.00 0.05 0.10 0.15 0.20 0.25 • It appears saturation is achieved as $\beta \rightarrow 0.25$ Prof. Vittoria de Nitto Personè 22

DE simulation InvSys with delivery lag

Inventory system with delivery lag

- delivery lag (dl) occurs when orders are not delivered immediately
- Lag is assumed to be random and independent of order size
- Without lag, inventory jumps occur only at inventory review times



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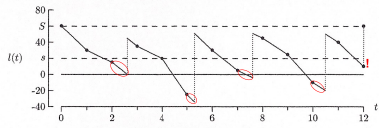
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DE simulation InvSys with delivery lag

Inventory system with delivery lag

· With delivery lag, inventory jumps occur at arbitrary times



- · The last order is assumed to have no lag
- We assume that orders are delivered before the next inventory review
- · With this assumption, there is no change to the specification model

il livello di scorte può scendere ancora (cerchi rossi) perchè non soddisfo subito la richiesta, e quindi quando a inizio settimana ricevo gli ordini non ne avrò in quantità massima, poichè da quando ho richiesto la quantità, nel mentre ne ho perse altre.

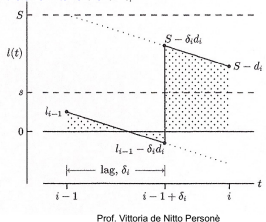
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DE simulation InvSys with delivery lag

- If $l_{i-1} \ge s$ the equations for \bar{l}_i^+ and \bar{l}_i^- remain correct
- If $l_{i-1} < s$, the time-averaged holding and shortage intervals must be modified

- the dl for interval *i* is $0 < \delta_i < 1$



niente di che

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Discrete-Event Simulation

Consistency Checks

- It is fundamentally important to verify extended models with the parent model (before the extension)
 - Set system parameters to special values
- Set $\beta = 0$ for the ssq with feedback
 - Verify that all statistics agree with parent
- Using the library rngs facilitates this kind of comparison
- It is a good practice to check for intuitive "small-perturbation" consistency
 - Use a small, but non-zero $\pmb{\beta}$ and check that appropriate statistics are slightly larger

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²⁶ Un buon controllo è vedere se nel nuovo codice non ho introdotto errori nuovi, quindi se ho modificato il codice in vista di parametri come delivery lag, mi aspetterei che questo nuovo codice, se testato nel caso originale (no delivery lag), fornisca i risultati originali prodotti dal vecchio programma.

E' come dire: complico il modello introducendo un rumore, ma se tale rumore è 0, mi aspetto risultati uguali al vecchio modello che non considera il rumore.

DE simulation InvSys with delivery lag

- For the InvSys with delivery lag, $\delta_i = 0.0$ iff no order during i^{th} interval, $0 < \delta_i < 1.0$ otherwise
- The InvSys is *lag-free* iff $\delta_i = 0.0$ for all i
- If (S, s) are fixed then, even with small dl:
 - $\bar{o}, \bar{d}, \bar{u}$ are the same regardless of delivery lag
 - Compared to the lag-free system, \bar{l}_i^+ will decrease (i costi)
- Compared to the lag-free system, \bar{l}_i^- will increase or remain unchanged (penalità data dal fatto che non soddisfo la richiesta cresce)

con delivery lag, shortage maggiore, e spese holding minori (c'è meno merce)

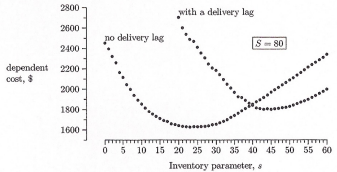
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DE simulation
InvSys with delivery lag

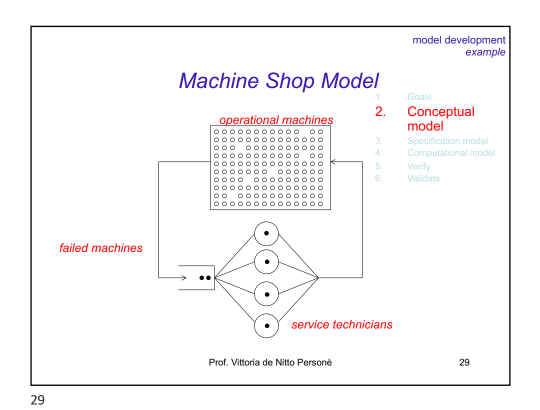
• Delivery lags are indipendent Uniform(0.0, 1.0) random variates



- delivery lag causes \bar{l}_i^+ to decrease and \bar{l}_i^- to increase or remain the same
- with $C_{\text{hold}}\text{=}\ \25 and $C_{\text{short}}\text{=}\ \$700,$ cause shift up and to the left

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Machine-shop, ssq model

The machine shop model is closed because there are a finite number of machines in the system

operational machines

• Assume repair times are Uniform(1.0, 2.0) random variates

• There are M machines that fail after an Exponential(100.0) random variate

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DE simulation machine-shop model

Program ssms

- program ssms simulates a Single Server Machine-Shop
- the library rngs is used to uncouple the random process
- the failure process is defined by the array failures
 - a O(M) search is used to find the next failure (M è numero macchine)
 - alternate data structures can be used to increase computational efficiency

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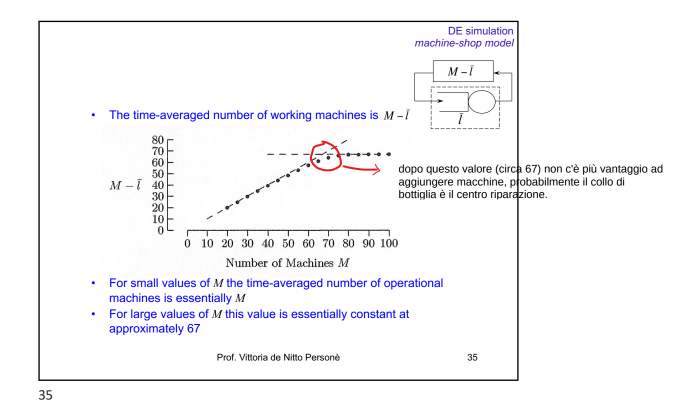
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```
double GetFailure(void)
{ SelectStream(0);
   return (Exponential(100.0));}
double NextFailure(double failure[], int *m)
{ int i = 0;
   double t = failure[0];
   *m = i;
                                     NextFailure ritorna il prossimo
   for (i = 1; i < M; i++)</pre>
                                    fallimento, facendo ricerca lineare,
      if (failure[i] < t) {</pre>
                                     partendo da 0.
         t = failure[i];
        *m = i;
      }
   return (t);
}
SelectStream(1);
   return (Uniform(1.0, 2.0));
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                                                       32
```

```
inalterato
int main(void)
      index
                = 0; /* job (machine failure) index */
long
double arrival = START; /* time of arrival (failure) */
                          /* delay in repair queue
double delay;
double delay;
double service;
double wait:
                          /* service (repair) time
                                                          */
                          /* delay + service
double wait;
                                                          */
double departure = START; /* time of service completion
                                                         */
                          /* machine index 0,1,...(M-1)
                                                         */
int m;
double failure[M];
                         /* list of next failure times */
struct {
                         /* sum of ...
  double wait;
                         /* wait times
  double delay;
                         /* delay times
                                                   */
  double service;
  double service; /* service times */
double interarrival; /* interarrival times */
 \} sum = {0.0, 0.0, 0.0};
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                                                      33
```

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```
PlantSeeds(123456789);
                          /* initial failures */
for (m = 0; m < M; m++)
failure[m] = START + GetFailure();
while (index < LAST) {</pre>
  index++;
              = NextFailure(failure, &m);
  arrival
  if (arrival < departure)</pre>
      delay
                = departure - arrival;
    delay
                 = 0.0;
  service
               = GetService();
               = delay + service;
  wait
                                    /* completion of service */
  departure
               = arrival + wait;
  failure[m] = departure + GetFailure(); /* next failure, machine m */
              += wait;
  sum.wait
             += delay;
  sum.delay
  sum.service += service;
sum.interarrival = arrival - START;
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                                                                34
```



DE simulation machine-shop model

Exercises

• Exercises: 3.3.2, 3.3.3, 3.3.4, 3.3.7

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