Dataflow modeling

- Identifying, modeling and documenting how data moves around an information system.
- Dataflow modeling examines
  - processes (activities that transform data from one form to another),
  - data stores (the holding areas for data),
  - external entities (what sends data into a system or receives data from a system, and
  - data flows (routes by which data can flow).
- Dataflow modeling focuses on how things connect, (imperative programming: how things happen).
- Scheduling responsibility of the system, not programmer

Lee/Seshia  
Section 6.3  
Marwedel  
Section 2.5
Data flow modeling

Registering for courses


Video on demand system

www.ece.ubc.ca/~irenek/techpaps/ivod/ivod.html

Dataflow models

Buffered communication between concurrent components (actors).

An actor can fire whenever it has enough data (tokens) in its input buffers. It then produces some data on its output buffers.

In principle, buffers are unbounded. But for implementation on a computer, we want them bounded (and as small as possible).
Process networks

Many applications can be specified in the form of a set of communicating processes.

Example: system with two sensors:

```
loop
  read_temp; read_humidity
until false;
```

Reference model for dynamic data flow:
Kahn process networks (1974)

Describe computations to be performed and their dependence but not the order in which they must be performed.

communication via infinitely large FIFOs
Properties of Kahn process networks (1)

- Each node corresponds to one program/task;
- Communication is only via channels;
- Channels include FIFOs as large as needed;
- Channels transmit information within an unpredictable but finite amount of time;
- Mapping from $\geq 1$ input sequence to $\geq 1$ output sequence;
- In general, execution times are unknown;
- Send operations are non-blocking, reads are blocking.
- One producer and one consumer; i.e. there is only one sender per channel;

Properties of Kahn process networks (2)

- There is only one sender per channel.
- A process cannot check whether data is available before attempting a read.
- A process cannot wait for data for more than one port at a time.
- Therefore, the order of reads depends only on data, not on the arrival time.
- Therefore, Kahn process networks are deterministic (!); for a given input, the result will always the same, regardless of the speed of the nodes.
A Kahn Process

process f(in int u, in int v, out int w)
{
    int i; bool b = true;
    for (;;)
    {
        i = b ? wait(u) : wait(w);
        printf("%i\n", i);
        send(i, w);
        b = !b;
    }
}


wait() returns the next token in an input FIFO, blocking if it’s empty
send() writes a data value on an output FIFO

Process alternately reads from u and v, prints the data value, and writes it to w
**A Kahn Process**

process $g$(in int $u$, out int $v$, out int $w$)
{
    int $i$; bool $b$ = true;
    for(;;) {
        $i$ = wait($u$);
        if ($b$) send($i$, $v$); else send($i$, $w$);
        $b$ = !$b$;
    }
}

Process reads from $u$ and alternately copies it to $v$ and $w$

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**A Kahn System**

- Prints an alternating sequence of 0's and 1's

Emits a 1 then copies input to output

Emits a 0 then copies input to output
Definition: Kahn networks

A Kahn process network is a directed graph \((V,E)\), where
- \(V\) is a set of processes,
- \(E \subseteq V \times V\) is a set of edges,
- associated with each edge \(e\) is a domain \(D_e\)
- \(D^\omega\): finite or countably infinite sequences over \(D\)

\(D^\omega\) is a complete partial order where \(X \leq Y\) iff \(X\) is an initial segment of \(Y\)

associated with each process \(v \in V\) with incoming edges \(e_1, \ldots, e_p\) and outgoing edges \(e_1', \ldots, e_q'\) is a continuous function

\[ f_v : D_{e_1}^{\omega} \times \cdots \times D_{e_p}^{\omega} \to D_{e_1'}^{\omega} \times \cdots \times D_{e_q'}^{\omega} \]

(A function \(f: A \to B\) is \textit{continuous} if \(f(\lim_A a) = \lim_B f(a)\) )
Semantics: Kahn networks

A process network defines for each edge \( e \in E \) a unique sequence \( X_e \).

\( X_e \) is the least fixed point of the equations

\[
(X_{e_1}', \ldots, X_{e_q}') = f_v(X_{e_1}, \ldots, X_{e_q})
\]

for all \( v \in V \).

Result is independent of scheduling!

Scheduling Kahn Networks

A (always produces token)

B (always produces token)

C (only consumes from A)

D (always consumes token)

Problem: run processes with finite buffer
Scheduling may be impossible

A
(Two a’s for every b )

\[ \text{a} \rightarrow \text{b} \]

B
(Alternates between receiving a and b)

Parks’ Scheduling Algorithm (1995)

- Set a capacity on each channel
- Block a write if the channel is full
- Repeat
  - Run until deadlock occurs
  - If there are no blocking writes → terminate
  - Among the channels that block writes, select the channel with least capacity and increase capacity until producer can fire.
Example

A (always produces token) → C (only consumes from A)

B (always produces token) → D (always consumes token)

Parks’ Scheduling Algorithm

- Whether a Kahn network can execute in bounded memory is undecidable
- Parks’ algorithm does not violate this
- It will run in bounded memory if possible, and use unbounded memory if necessary

Disadvantages:
- Requires dynamic memory allocation
- Does not guarantee minimum memory usage
- Scheduling choices may affect memory usage
- Data-dependent decisions may affect memory usage
- Relatively costly scheduling technique
- Detecting deadlock may be difficult
Synchronous data flow

With digital signal processors, data flows at fixed rate

Synchronous data flow (SDF)

- Restriction of Kahn networks (Berkeley, Ptolemy system)
- Asynchronous message passing = tasks do not have to wait until output is accepted.
- Synchronous data flow = all tokens are consumed at the same time.

SDF model allows static scheduling of token production and consumption.
In the general case, buffers may be needed at edges.
SDF: restriction of Kahn networks

An SDF graph is a tuple \((V, E, \text{cons}, \text{prod}, d)\) where
- \(V\) is a set of nodes (activities)
- \(E\) is a set of edges (buffers)
- \(\text{cons}: E \rightarrow N\) number of tokens consumed
- \(\text{prod}: E \rightarrow N\) number of tokens produced
- \(d: E \rightarrow N\) number of initial tokens

\(d\): „delay“ (sample offset between input and output)

CD-to-DAT rate converter

- Converts a 44.1 kHz sampling rate to 48 kHz
Scheduling SDF models

SDF is suitable for automated mapping onto parallel processors and synthesis of parallel circuits.

Sequential
periodic admissible sequential schedule (PASS)

Parallel
periodic admissible parallel schedule (PAPS)

(admissible = correct schedule, finite amount of memory required)

SDF example

static schedule: AABAAB CC
SDF Scheduling Algorithm  
Lee/Messerschmitt 1987

1. Establish **relative execution rates**
   - Generate balance equations
   - Solve for smallest positive integer vector $c$

2. Determine **periodic schedule**
   - Form an arbitrarily ordered list of all nodes in the system
   - Repeat:
     - For each node in the list, schedule it if it is runnable, trying each node once
     - If each node has been scheduled $c_p$ times, stop.
     - If no node can be scheduled, indicate deadlock.

Source: Lee/Messerschmitt, Synchronous Data Flow (1987)

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**Balance equations**

- Number of produced tokens must equal number of consumed tokens on every edge
  
  ![Diagram of nodes and edges with firing vectors](image)

- Firing vector $v_S$ of schedule $S$: number of firings of each actor in $S$

  - $v_S(A) \cdot n_p = v_S(B) \cdot n_c$ must be satisfied on each edge

  ![Diagram of firing vectors](image)
Balance equations

- \( M v_S = 0 \)
  - if \( S \) is periodic
- Full rank (as in this case)
  - no non-zero solution
  - no periodic schedule

\[
M = \begin{bmatrix}
3 & -1 & 0 \\
0 & 1 & -1 \\
2 & 0 & -1 \\
2 & 0 & -1 \\
\end{bmatrix}
\]

the \((c, r)\)th entry in the matrix is the amount of data produced by node \( c \) on arc \( r \) each time it is involved

Rank of a matrix

The rank of a matrix \( \Gamma \) is the number of linearly independent rows or columns.

The equation

\[
\Gamma q = \vec{0}
\]

forms a linear combination of the columns of \( \Gamma \). Such a linear combination can only yield the zero vector if the columns are linearly dependent.

If \( \Gamma \) has \( a \) columns and \( b \) rows, the rank cannot exceed \( \min(a, b) \).
Balance equations

- Non-full rank
- Infinite number of solutions exist: any multiple of $\begin{bmatrix} 1 & 2 & 2 \end{bmatrix}^T$ satisfies the balance equations
- ABCBC and ABBCC are valid schedules

$$M = \begin{bmatrix} 2 & -1 & 0 \\ 0 & 1 & -1 \\ 2 & 0 & -1 \\ 2 & 0 & -1 \end{bmatrix}$$

Static SDF scheduling

**SDF scheduling theorem** (Lee ’86)

- A connected SDF graph with $n$ actors has a periodic schedule iff its topology matrix $M$ has rank $n-1$
- If $M$ has rank $n-1$ then there exists a unique smallest integer solution $v_S$ to $M v_S = 0$

- Rank must be at least $n-1$ because we need at least $n-1$ edges (connectedness), each providing a linearly independent row
- Rank is at most $n$ because there are $n$ actors
- Admissibility is not guaranteed, depends on initial tokens on cycles
Admissibility

- No admissible schedule: BACBA, then deadlock...
- Adding one token on A->C makes BACBACBA valid
- Making a periodic schedule admissible is always possible, but changes specification...

An inconsistent system

- No way to execute without an unbounded accumulation of tokens
- Only consistent solution is „do nothing“
PASS example: 1) firing rates

![Diagram]

\[ \begin{align*}
3a - 2b &= 0 \\
4b - 3d &= 0 \\
b - 3c &= 0 \\
2c - a &= 0 \\
d - 2a &= 0
\end{align*} \]

Solution:
\[ \begin{align*}
a &= 2c \\
b &= 3c \\
d &= 4c
\end{align*} \]

Smallest solution: \(a=2; \ b=3; \ d=4; \ c=1\)

d(AB)=6

PASS example: 2) Simulation

![Diagram]

Smallest solution:
\[ \begin{align*}
a &= 2; \ b=3; \ d=4; \ c=1
\end{align*} \]

Possible schedules:
- BBBDDDDAA
- BDBDBCADDAA
- BBDDBDDDCAA
- (and many more)

BC... not valid

d(AB)=6
Completeness theorem

Given an SDF graph with topology matrix $M$ and a positive integer vector $v$ s.t. $M v = 0$, a PASS of period $p = 1^T q$ exists iff a pass of period $N p$ exists for any integer $N$.

(proof on blackboard)