

Software implementations of dataflow models

Lecture 04 on Dedicated systems

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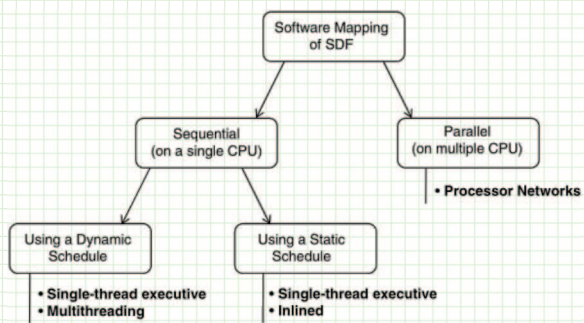
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outline:

- > overview of software implementation methods for dataflow models
- > implementation of FIFO queues in C
- > implementation of actors in C
- > example: SDF model of an FFT and its implementation
- > dynamic scheduling with cooperative multithreading
- > use of the QuickThreads library
- > implementation optimization with static schedule and inlining

software implementation methods for dataflow models

model elements to be mapped to software: actors, queues, firing rules
 wide spectrum of implementation options:



Schaumont, Figure 3.1 - Overview of possible approaches to map dataflow into software

parallel implementation, optimization of distribution of actors over the processors:

- > computational load balancing
- > minimization of inter-processor communication

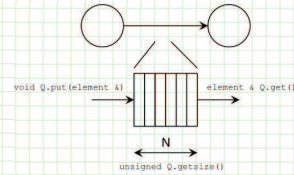
sequential implementation, options: scheduling, threading
 static scheduling → further optimization opportunities

implementation of FIFO queues

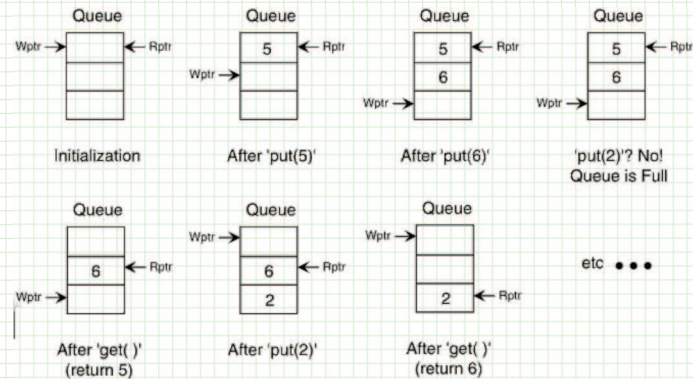
FIFO queue, structure with:

- > two parameters: size, element data type
- > three operations: void put(element), element get(), int getsize()

it may be implemented as a circular array with two pointers to the access locations for the read and write operations, that are incremented mod $N+1$ if the array size is $N+1$, for a queue of size N



Schaumont, Figure 3.2 - A software queue



Schaumont, Figure 3.3 - Operation of the circular queue

FIFO queue in C

```
#define MAXFIFO 8
typedef struct fifo {
    int data[MAXFIFO]; // token storage
    unsigned wptr; // write pointer
    unsigned rptr; // read pointer
} fifo_t;

void init_fifo(fifo_t *F) {
    F->wptr = F->rptr = 0;
}

void put_fifo(fifo_t *F, int d) {
    if (((F->wptr + 1) % MAXFIFO) != F->rptr) {
        F->data[F->wptr] = d;
        F->wptr = (F->wptr + 1) % MAXFIFO;
    }
}

int get_fifo(fifo_t *F) {
    int r;
    if (F->rptr != F->wptr) {
        r = F->data[F->rptr];
        F->rptr = (F->rptr + 1) % MAXFIFO;
    } else
        return -1;
    return r;
}

unsigned fifo_size(fifo_t *F) {
    if (F->wptr >= F->rptr)
        return F->wptr - F->rptr;
    else
        return MAXFIFO - (F->rptr - F->wptr);
}

int main() {
    fifo_t F1;
    init_fifo(&F1); // resets wptr, rptr;
    put_fifo(&F1, 5); // enter 5
    put_fifo(&F1, 6); // enter 6
    printf("%d %d\n", fifo_size(&F1), get_fifo(&F1));
    // prints: 2 5
    printf("%d\n", fifo_size(&F1)); // prints: 1
}
```

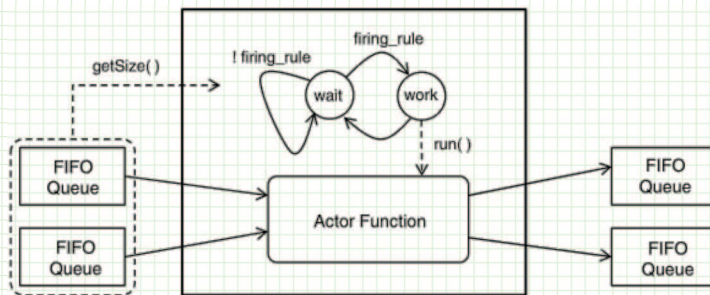
Schaumont, Listing 3.1 - FIFO object in C

implementation of actors

a C function, parameterized with a data structure to support I/O on the FIFO queues

- > actor I/O is subject to validity of its firing rule
presence of the required number of tokens on each of its input queues
- > firing rule validity is checked by the actor itself upon every invocation

a first, elementary example of FSM with datapath (FSMD):



Schaumont, Figure 3.4 - Software implementation of the dataflow actor

actor example in C

a data structure to support up to eight input queues and as many output queues:

```
#define MAXIO 8
typedef struct actorio {
    fifo_t *in[MAXIO];
    fifo_t *out[MAXIO];
} actorio_t;
```

an actor which reads two integer tokens and produces their sum and their difference:

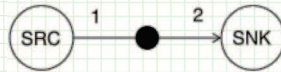
```
void fft2(actorio_t *g) {
    int a, b;
    if (fifo_size(g->in[0]) >= 2) {
        a = get_fifo(g->in[0]);
        b = get_fifo(g->in[0]);
        put_fifo(g->out[0], a+b);
        put_fifo(g->out[0], a-b);
    }
}
```

with this arrangement, actors may be instantiated in the main program and invoked by dynamic scheduling

software implementation with a dynamic scheduler

a dynamic system scheduler instantiates and initializes actors and queues, then it invokes the actors—say, in a round robin fashion:

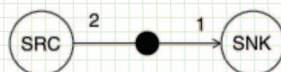
```
void main() {
    fifo_t q1, q2;
    actorio_t fft2_io = {{&q1}, {&q2}};
    ...
    init_fifo(&q1);
    init_fifo(&q2);
    ...
    while (1) {
        fft2_actor(&fft2_io);
        // ... call other actors
    }
}
```



Schaumont, Figure 3.5a - A graph which will simulate under a single rate system schedule

system schedule

```
void main() {
    ...
    while (1) {
        src_actor(&src_io);
        snk_actor(&snk_io);
    }
}
```



Schaumont, Figure 3.5b - A graph which will cause extra tokens under a single rate schedule

a problem is apparent with the example in the second figure

solution 1: adjust system schedule

```
void main() {
    ...
    while (1) {
        src_actor(&src_io);
        snk_actor(&snk_io);
        snk_actor(&snk_io);
    }
}
```

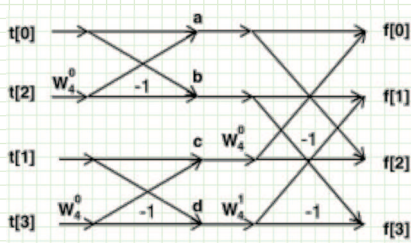
solution 2: adjust actor snk code

```
void snk_actor(actorio_t *g) {
    int r1, r2;
    while ((fifo_size(g->in[0]) > 0)) {
        r1 = get_fifo(g->in[0]);
        ... // do processing
    }
}
```

example: SDF model of an FFT

the fast (discrete) Fourier transform is widely used in signal processing

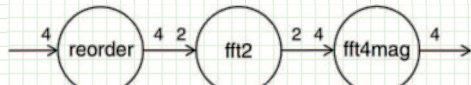
➤ twiddle factors (complex roots of unity): $W_N^k = W(k, N) = e^{-j2\pi k/N}$



$$\begin{aligned} a &= t[0] + W(0,4) * t[2] = t[0] + t[2] \\ b &= t[0] - W(0,4) * t[2] = t[0] - t[2] \\ c &= t[1] + W(0,4) * t[3] = t[1] + t[3] \\ d &= t[1] - W(0,4) * t[3] = t[1] - t[3] \\ f[0] &= a + W(0,4) * c = a + c \\ f[1] &= b + W(1,4) * d = b - j.d \\ f[2] &= a - W(0,4) * c = a - c \\ f[3] &= b - W(1,4) * d = b + j.d \end{aligned}$$

Schaumont, Figure 3.6a - Flow diagram for a four-point Fast Fourier Transform

an SDF model for the magnitude computation in the frequency domain:



Schaumont, Figure 3.7 - Synchronous dataflow diagram for a four-point Fast Fourier Transform

- reorder : $(t[0], t[1], t[2], t[3]) \rightarrow (t[0], t[2], t[1], t[3])$
- fft2 : the actor in example on p. 7
- fft4mag : \rightarrow 4-point transform magnitudes

software implementation of the FFT model

```

void reorder(actorio_t *g) {
    int v0, v1, v2, v3;
    while (fifo_size(g->in[0]) >= 4) {
        v0 = get_fifo(g->in[0]);
        v1 = get_fifo(g->in[0]);
        v2 = get_fifo(g->in[0]);
        v3 = get_fifo(g->in[0]);
        put_fifo(g->out[0], v0);
        put_fifo(g->out[0], v2);
        put_fifo(g->out[0], v1);
        put_fifo(g->out[0], v3);
    }
}

int main() {
    fifo_t q1, q2, q3, q4;
    actorio_t reorder_io = {{&q1}, {&q2}};
    actorio_t fft2_io = {{&q2}, {&q3}};
    actorio_t fft4_io = {{&q3}, {&q4}};

    init_fifo(&q1);
    init_fifo(&q2);
    init_fifo(&q3);
    init_fifo(&q4);
}

void fft2(actorio_t *g) {
    int a, b;
    while (fifo_size(g->in[0]) >= 2) {
        a = get_fifo(g->in[0]);
        b = get_fifo(g->in[0]);
        put_fifo(g->out[0], a+b);
        put_fifo(g->out[0], a-b);
    }
}

void fft4mag(actorio_t *g) {
    int a, b, c, d;
    while (fifo_size(g->in[0]) >= 4) {
        a = get_fifo(g->in[0]);
        b = get_fifo(g->in[0]);
        c = get_fifo(g->in[0]);
        d = get_fifo(g->in[0]);
        put_fifo(g->out[0], (a+c)*(a+c));
        put_fifo(g->out[0], b*b - d*d);
        put_fifo(g->out[0], (a-c)*(a-c));
        put_fifo(g->out[0], b*b - d*d);
    }
}

// test vector fft([1 1 1 1])
put_fifo(&q1, 1);
put_fifo(&q1, 1);
put_fifo(&q1, 1);
put_fifo(&q1, 1);
// test vector fft([1 1 1 0])
put_fifo(&q1, 1);
put_fifo(&q1, 1);
put_fifo(&q1, 1);
put_fifo(&q1, 0);

```

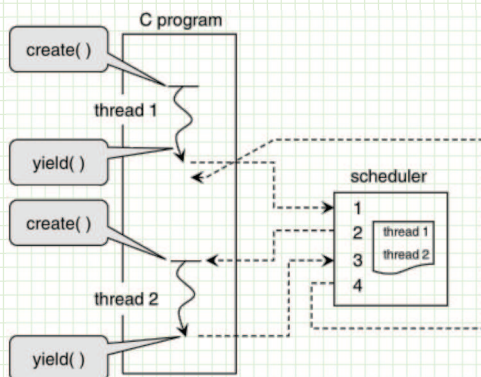
Schaumont, Listing 3.2 - 4-point FFT as an SDF system

dynamic scheduling with cooperative multithreading

with multithreading, dynamic scheduling is implemented by assigning each actor its own thread of execution

cooperative multithreading: actors release control, execution of each actor resumes from the point where that actor released control

often: round-robin scheduler + solution 2 seen earlier



QuickThreads library functions:

- > stp_init()
- > stp_create(stp_userf_t *F, void *G)
- > stp_start()
- > stp_yield()
- > stp_abort()

Schaumont, Figure 3.8 - Example of cooperative multi-threading

implementation using the QuickThreads library

control release with stp_yield() keeps local variables throughout subsequent runs

```
#include "../st/stp.h"
#include <stdio.h>
void hello(void *null) {
    int n = 3;
    while (n-- > 0) {
        printf("hello\n");
        stp_yield();
    }
}
void world(void *null) {
    int n = 5;
    while (n-- > 0) {
        printf("world\n");
        stp_yield();
    }
}
int main(int argc, char **argv) {
    stp_init();
    stp_create(hello, 0);
    stp_create(world, 0);
    stp_start();
    return 0;
}
```

application of this technique to the example developed in Listing 3.2 is very simple, e.g. for actor `fft2`:

```

void fft2(actorio_t *g) {
    int a, b;
    while (1) {
        while (fifo_size(g->in[0]) >= 2) {
            a = get_fifo(g->in[0]);
            b = get_fifo(g->in[0]);
            put_fifo(g->out[0], a+b);
            put_fifo(g->out[0], a-b);
        }
        stp_yield();
    }
}
int main() {
    fifo_t q1, q2;
    actorio_t fft2_io = {{&q1}, {&q2}};
    ...
    stp_create(fft2, &fft2_io); // create thread
    ...
    stp_start(); // run the schedule
}

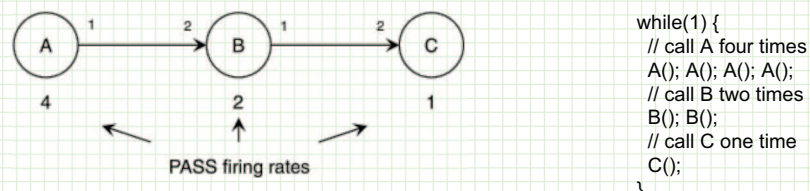
```

optimization of implementation under static schedule

static scheduling allows optimization of a software implementation in three respects:

- > no need to check the firing rules in the actors' code
 - > schedule optimization to minimize the storage requirements for the FIFO queues
 - > code inlining:
 - > variables replace FIFO queues → space saving
 - > no function calls → time saving

example:



Schaumont, Figure 3.9 – System schedule for a multirate SDF graph

the static schedule in the figure is a PASS, yet it is not optimal for the minimization of the capacity of the queues: the firing sequence (A, A, B, A, A, B, C) is optimal

inlined implementation in C

optimized implementation of the FFT4 model on p. 9 with static schedule and inlining:

```
void dfsystem(int in0, in1, in2, in3, *out0, *out1, *out2, *out3) {  
    int reorder_out0, reorder_out1, reorder_out2, reorder_out3;  
    int fft2_0_out0, fft2_0_out1, fft2_1_out0, fft2_1_out1;  
    int fft4mag_out0, fft4mag_out1, fft4mag_out2, fft4mag_out3;  
  
    reorder_out0 = in0;  
    reorder_out1 = in2;  
    reorder_out2 = in1;  
    reorder_out3 = in3;  
  
    fft2_0_out0 = reorder_out0 + reorder_out1;  
    fft2_0_out1 = reorder_out0 - reorder_out1;  
    fft2_1_out0 = reorder_out2 + reorder_out3;  
    fft2_1_out1 = reorder_out2 - reorder_out3;  
  
    out0 = fft4mag_out0 = (fft2_0_out0 + fft2_1_out0) * (fft2_0_out0 + fft2_1_out0);  
    out1 = fft4mag_out1 = fft2_0_out1*fft2_0_out1 - fft2_1_out1*fft2_1_out1;  
    out2 = fft4mag_out2 = (fft2_0_out0 - fft2_1_out0) * (fft2_0_out0 - fft2_1_out0);  
    out3 = fft4mag_out3 = fft2_0_out1*fft2_0_out1 - fft2_1_out1*fft2_1_out1;  
}
```

Schaumont, Listing 3.4 - Inlined data flow system for the four-point FFT

references

recommended readings:

Schaumont, Ch. 3, Sect. 3.1

for further consultation:

Schaumont, Ch. 4