



Teleport Messaging for Distributed Stream Programs

William Thies, Michal Karczmarek, Janis Sermulins, Rodric Rabbah and Saman Amarasinghe

> Massachusetts Institute of Technology PPoPP 2005

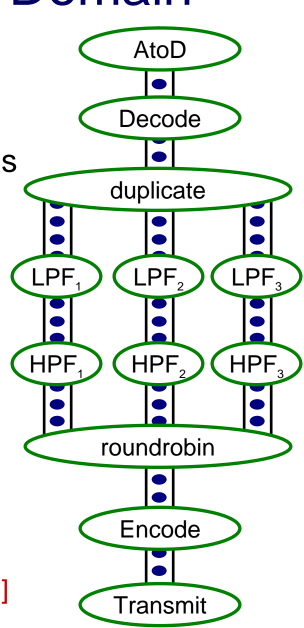


http://cag.lcs.mit.edu/streamit

Please note: This presentation was updated in September 2006 to simplify the timing of upstream messages. The corresponding update of the paper is available at http://cag.csail.mit.edu/commit/papers/05/thies-ppopp05.pdf

Streaming Application Domain

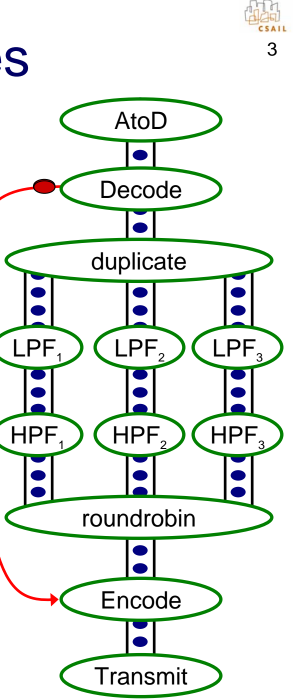
- Based on a stream of data
 - Radar tracking, microphone arrays, HDTV editing, cell phone base stations
 - Graphics, multimedia, software radio
- Properties of stream programs
 - Regular and repeating computation
 - Parallel, independent actors with explicit communication
 - Data items have short lifetimes
- Amenable to aggressive compiler optimization
 [ASPLOS '02, PLDI '03, LCTES'03, LCTES '05]



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Control Messages

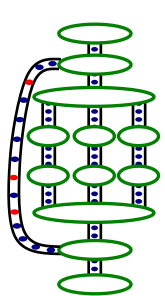
- Occasionally, low-bandwidth control messages are sent between actors
- Often demands precise timing
 - Communications: adjust protocol, amplification, compression
 - Network router: cancel invalid packet
 - Adaptive beamformer: track a target
 - Respond to user input, runtime errors
 - Frequency hopping radio
- What is the right programming model?
- How to implement efficiently?





- Option 1: Synchronous method call
 - PRO: delivery transparent to user
 - CON: timing is unclear
 - limits parallelism

- Option 2: Embed message in stream
 - PRO: message arrives with data
 - **CON:** complicates filter code
 - complicates stream graph
 - runtime overhead





Teleport Messaging

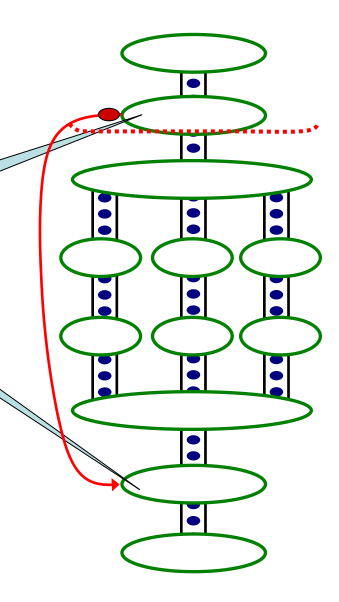
Looks like method call, but timed relative to data in the stream

TargetFilter x; if newProtocol(p) { x.setProtocol(p) @ 2;

void setProtocol(int p) {
 reconfig(p);

• PRO:

- simple and precise for user
 - adjustable latency
 - can send upstream or downstream
- exposes dependences to compiler







- StreamIt
- Teleport Messaging
- Case Study
- Related Work and Conclusion







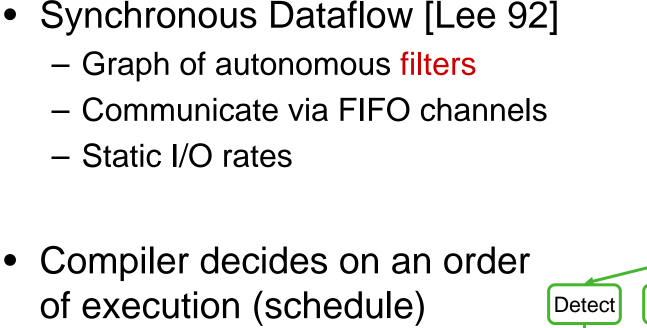


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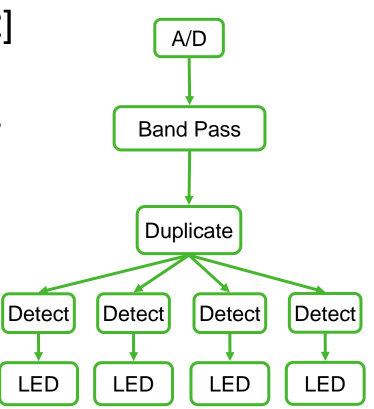




Model of Computation



Many legal schedules



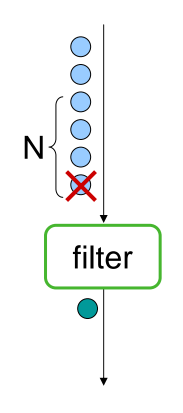
8







```
work peek N push 1 pop 1 {
    float result = 0;
    for (int i=0; i<weights.length; i++) {
        result += weights[i] * peek(i);
    }
    push(result);
    pop();
}</pre>
```







}

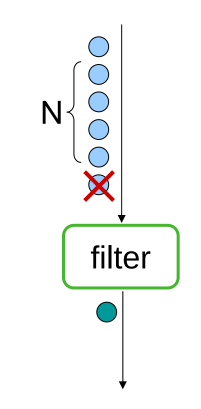




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```
float result = 0;
for (int i=0; i<weights.length; i++) {
    result += weights[i] * peek(i);
}
push(result);
pop();
```

```
handler setWeights(float[N] _weights) {
    weights = _weights;
}
```











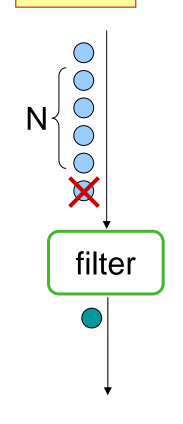
```
work peek N push 1 pop 1 {
```

```
float result = 0;
for (int i=0; i<weights.length; i++) {
    result += weights[i] * peek(i);
  }
if (result == 0) {
    f.increaseGain() @ [2:5];
}</pre>
```

```
push(result);
pop();
```

}

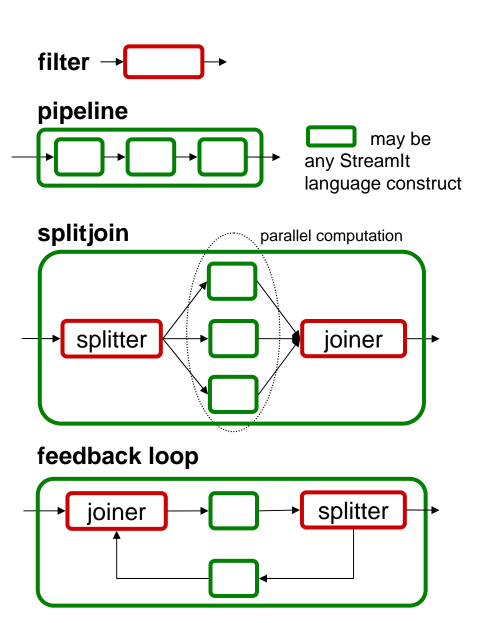
```
handler setWeights(float[N] _weights) {
  weights = _weights;
```





StreamIt Language Overview

- StreamIt is a novel language for streaming
 - Exposes parallelism and communication
 - Architecture independent
 - Modular and composable
 - Simple structures composed to creates complex graphs
 - Malleable
 - Change program behavior with small modifications







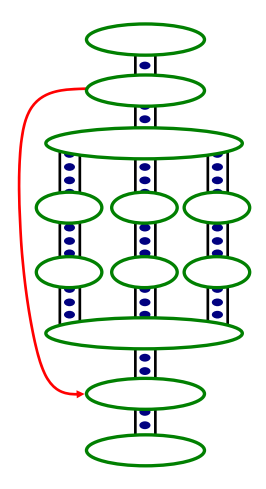


- StreamIt
- Teleport Messaging
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- Control messages need precise timing with respect to data stream
- However, there is no global clock in distributed systems
 - Filters execute independently, whenever input is available
- Idea: define message timing with respect to data dependences
 - Must be robust to multiple datarates
 - Must be robust to splitting, joining

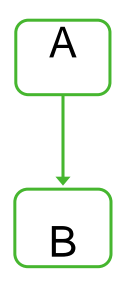


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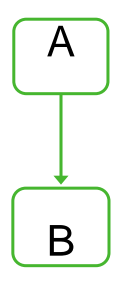
• Describes data dependences between filters







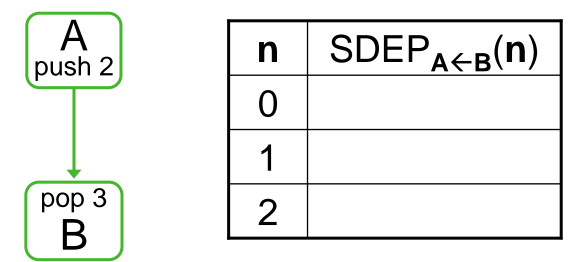
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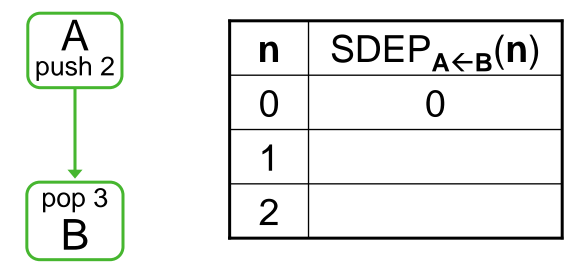
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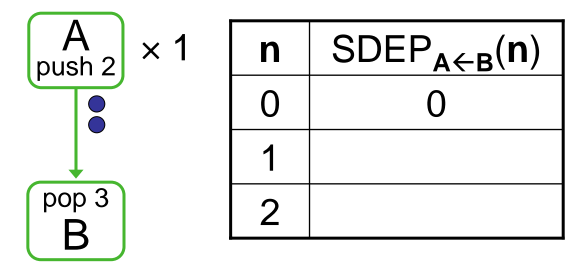
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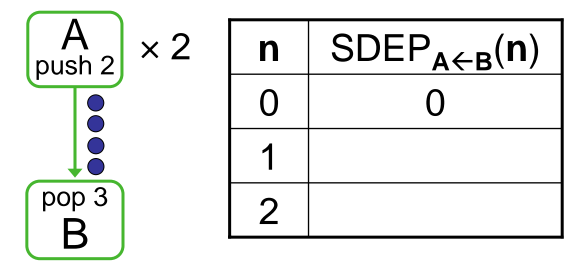
• Describes data dependences between filters



SDEP_{A \in B}(**n**): minimum number of times that **A** must execute to make it possible for **B** to execute **n** times

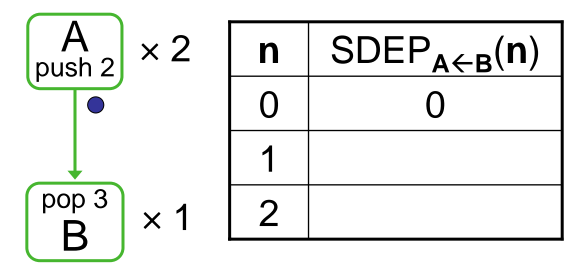


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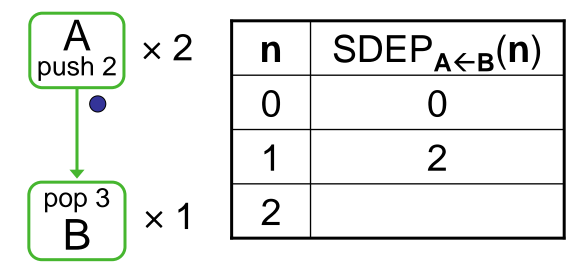


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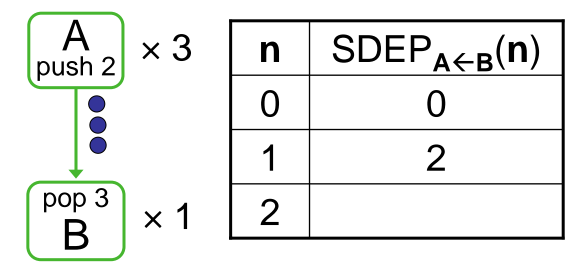


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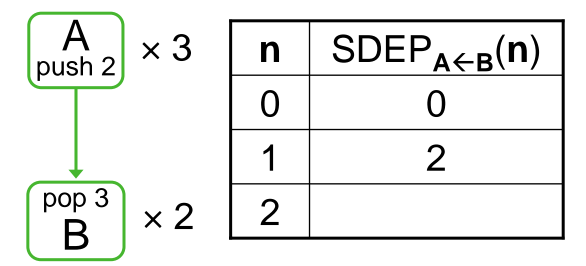


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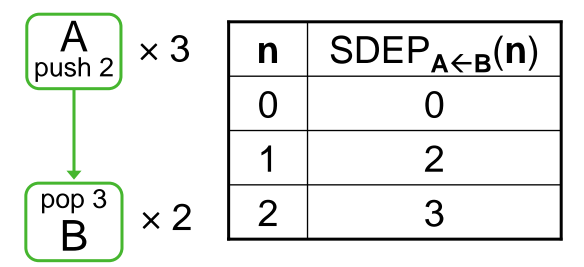


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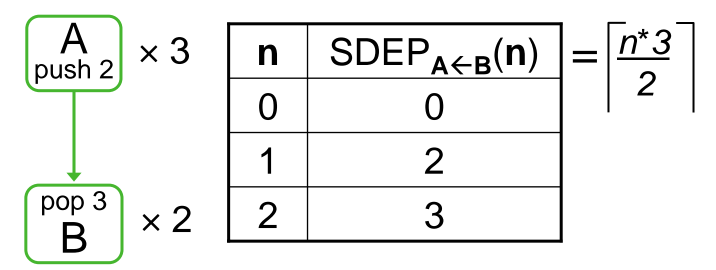


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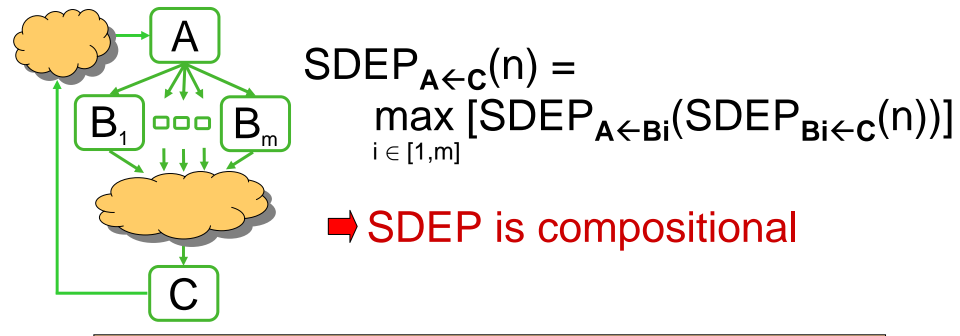
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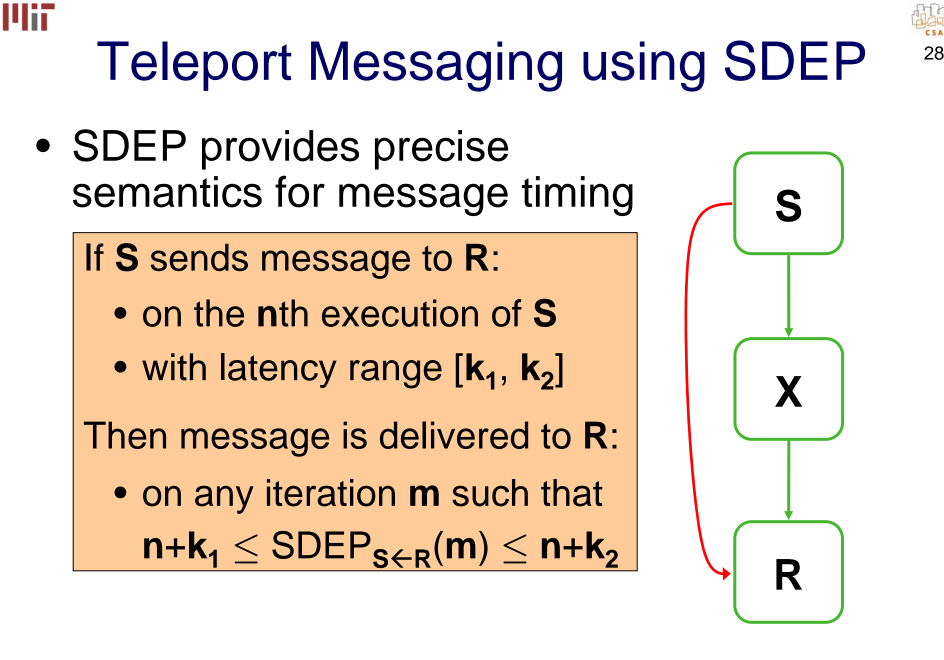


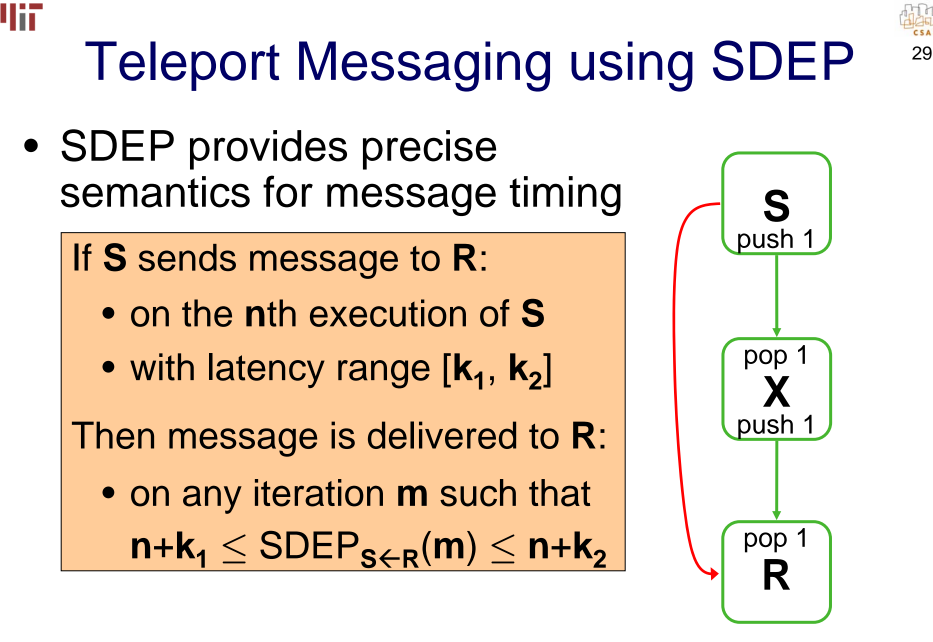


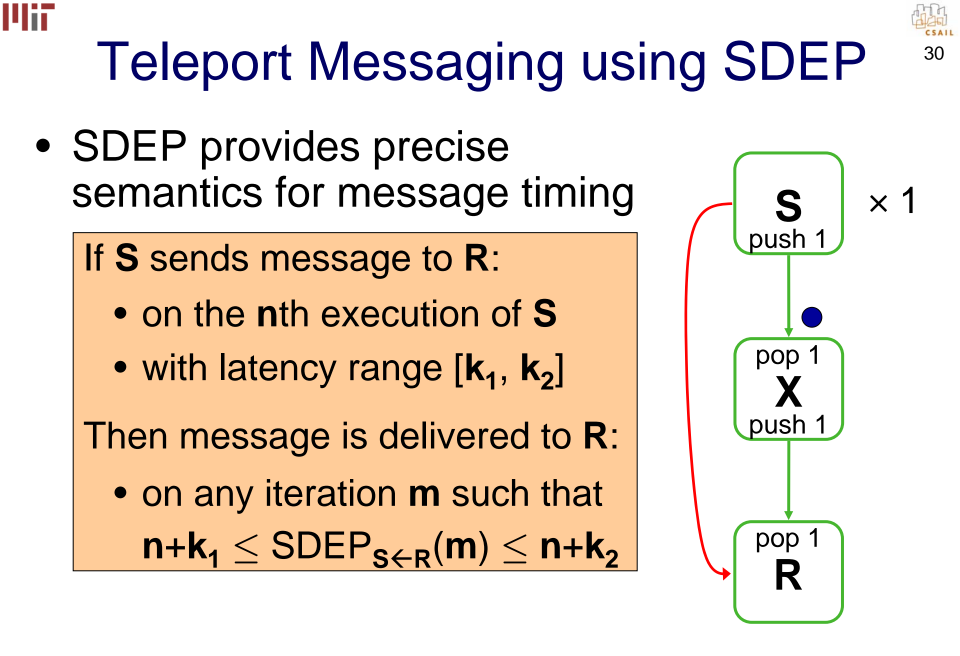


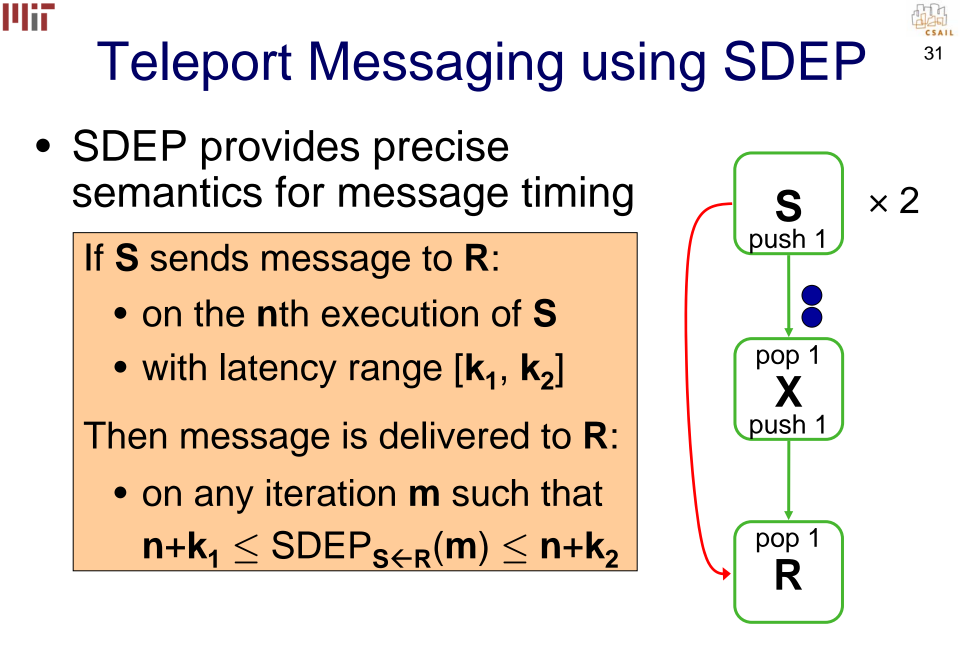
Calculating SDEP: General Case

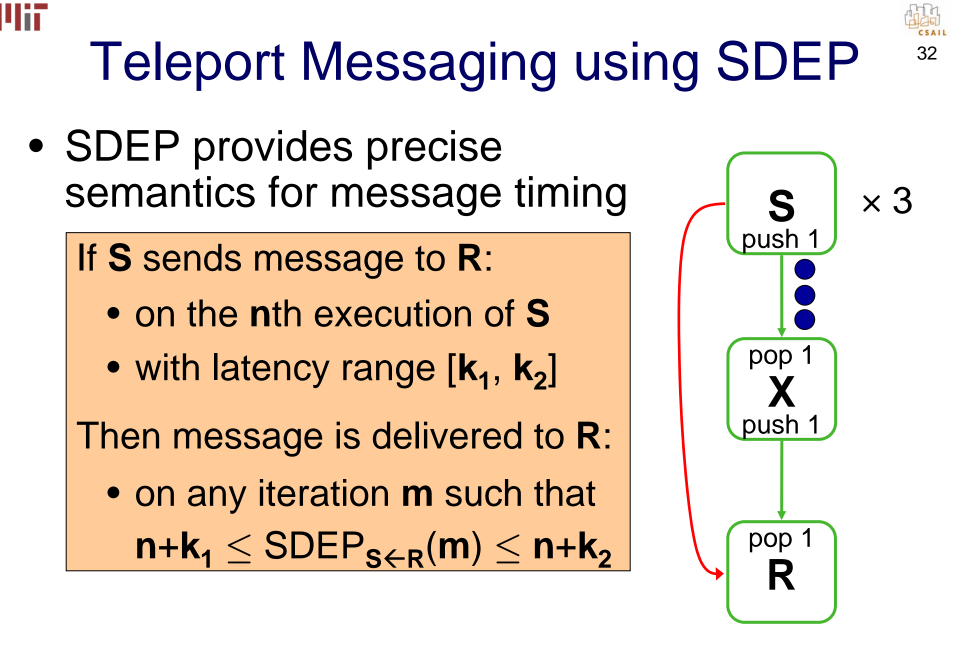


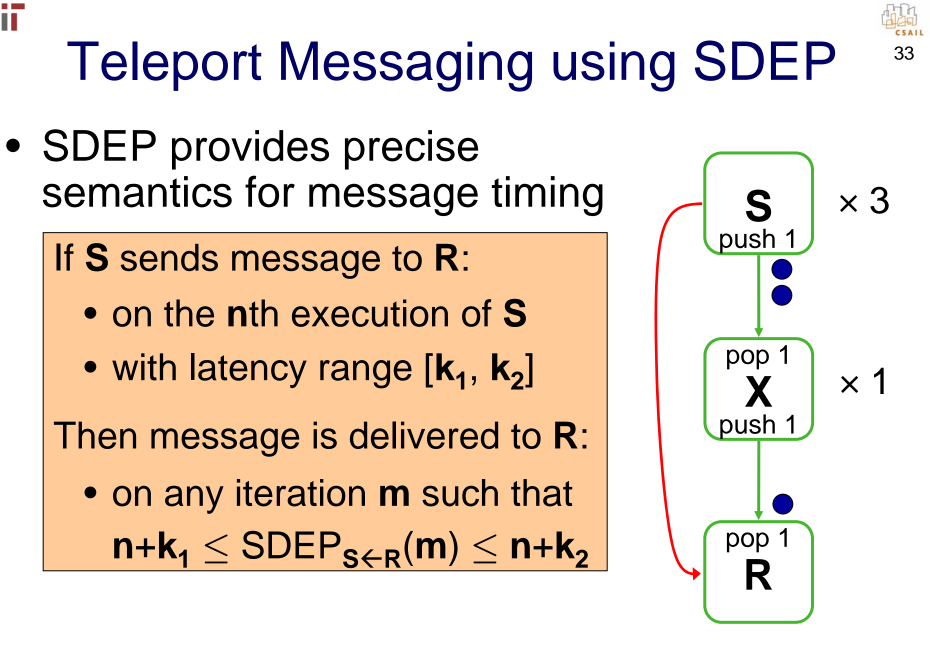


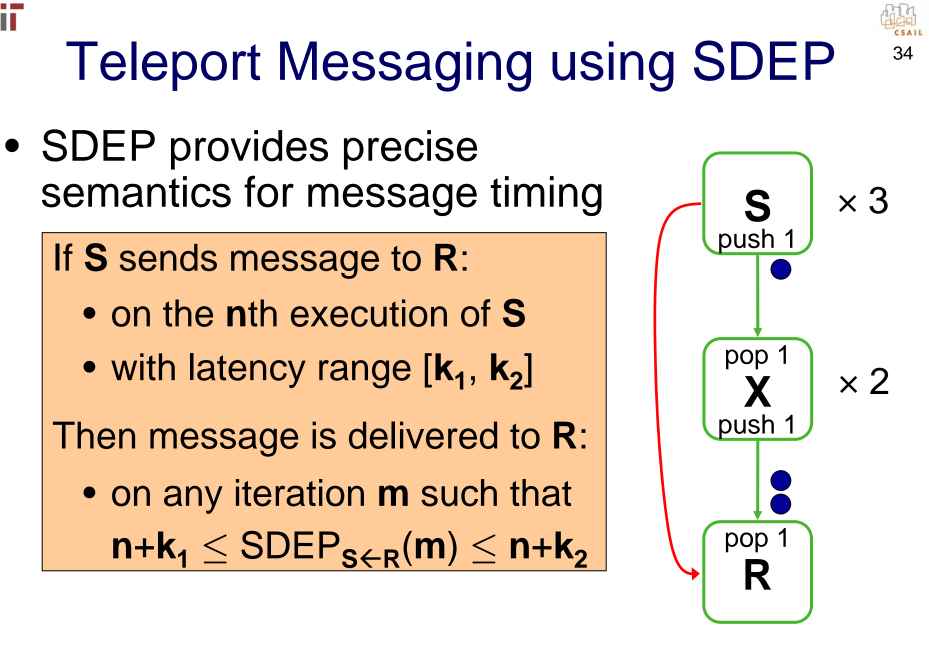


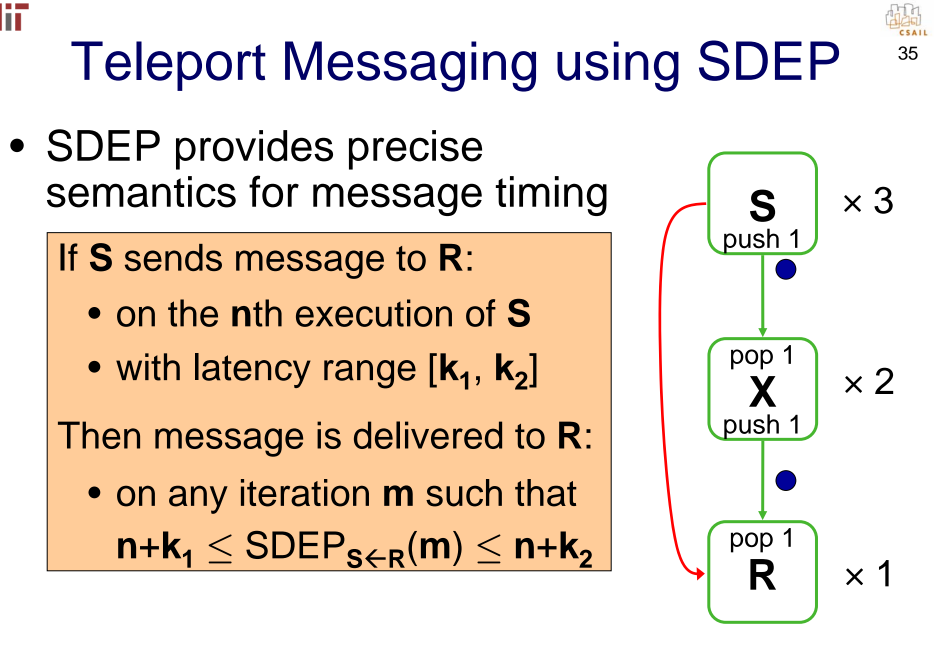


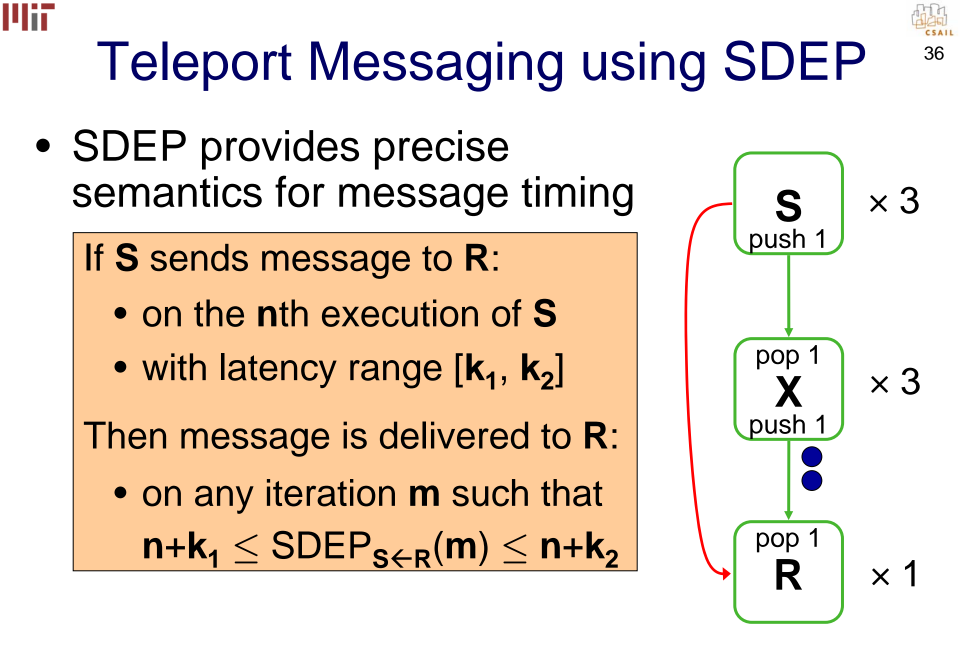


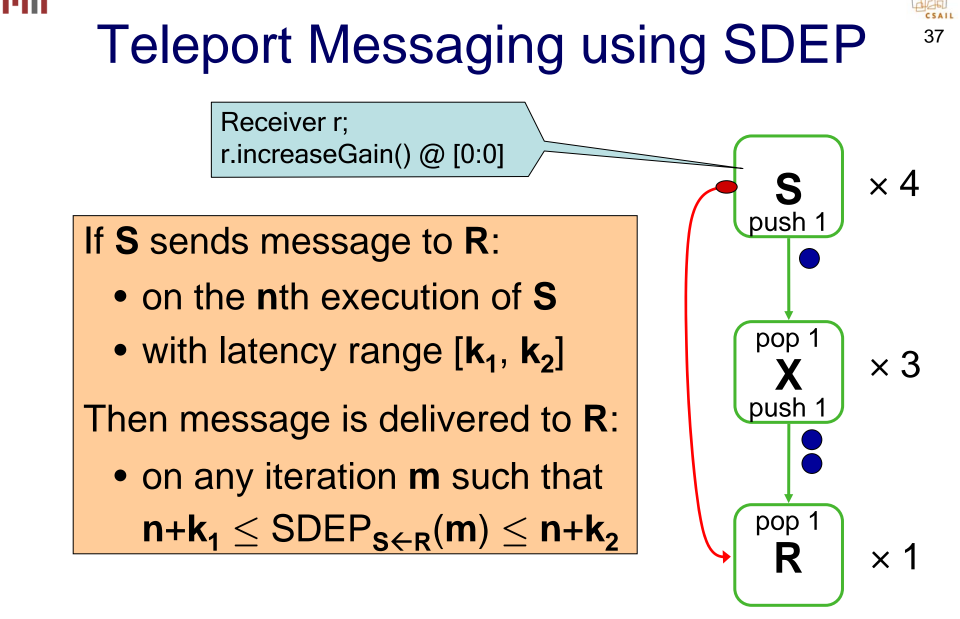


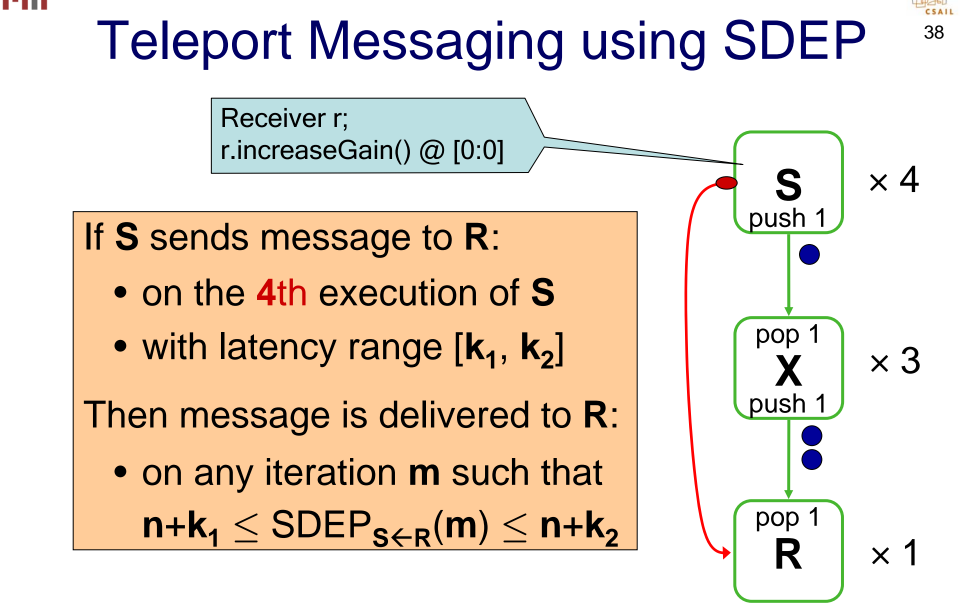


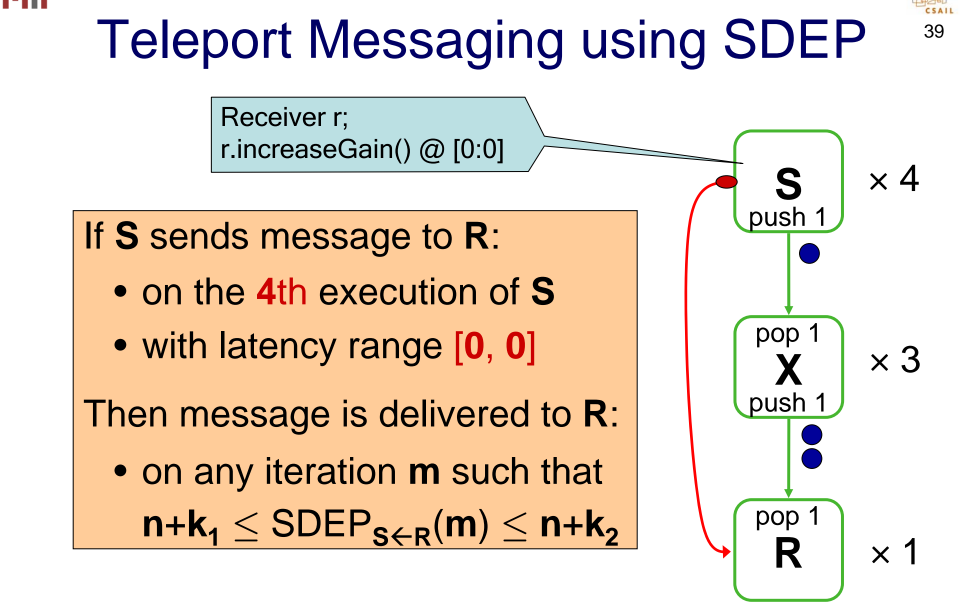


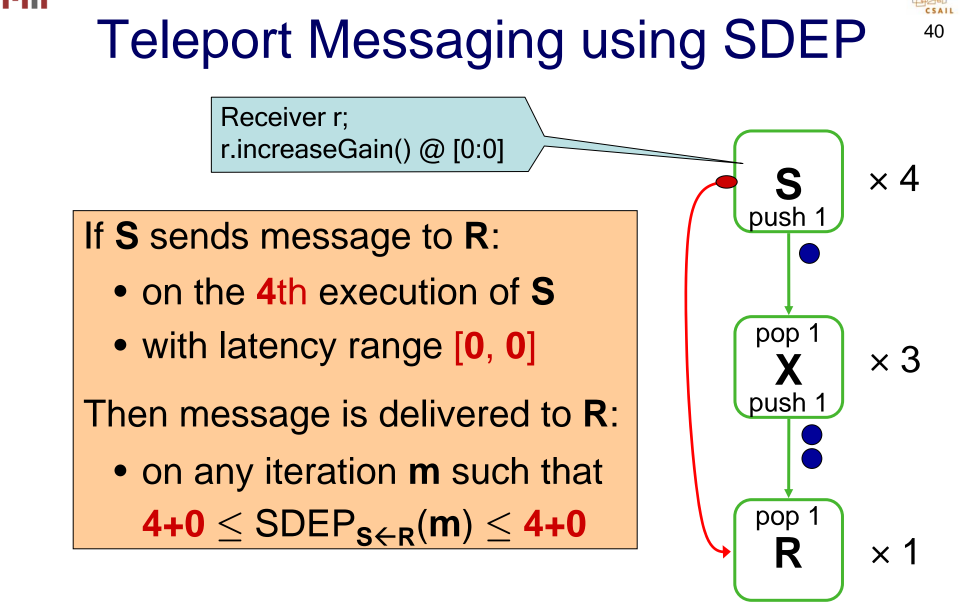


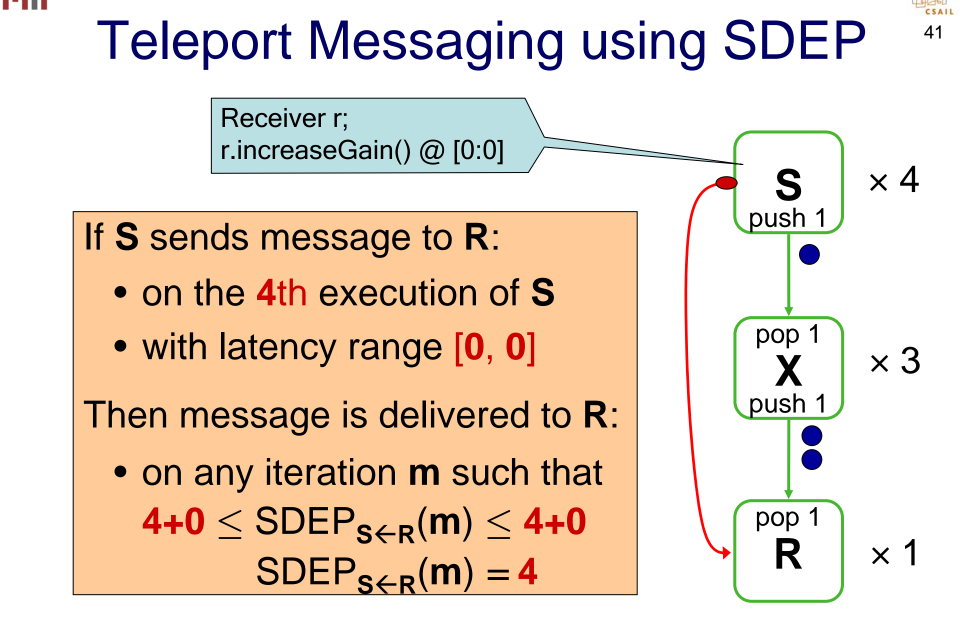


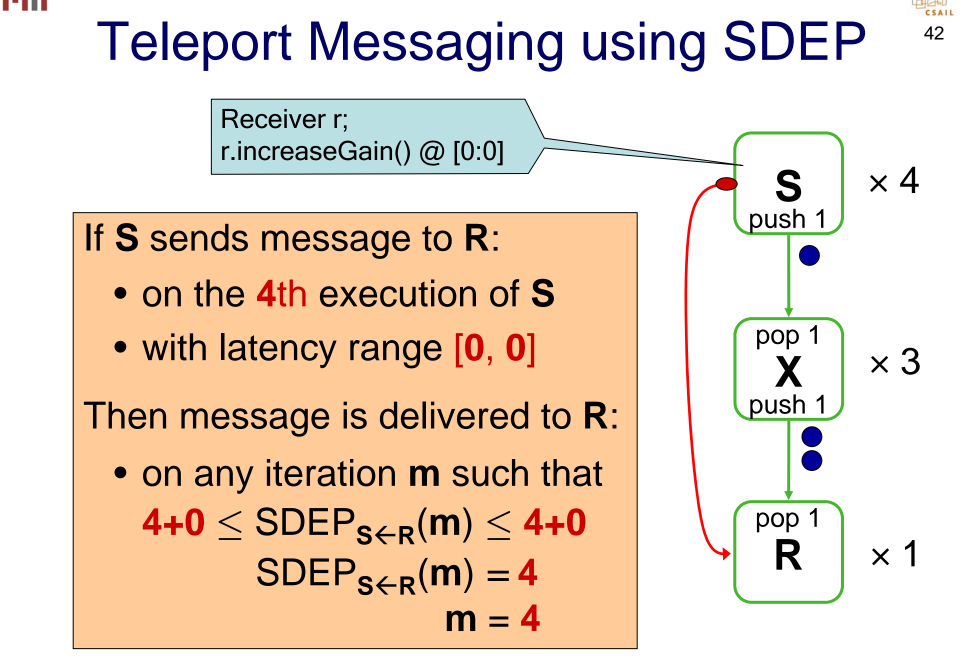








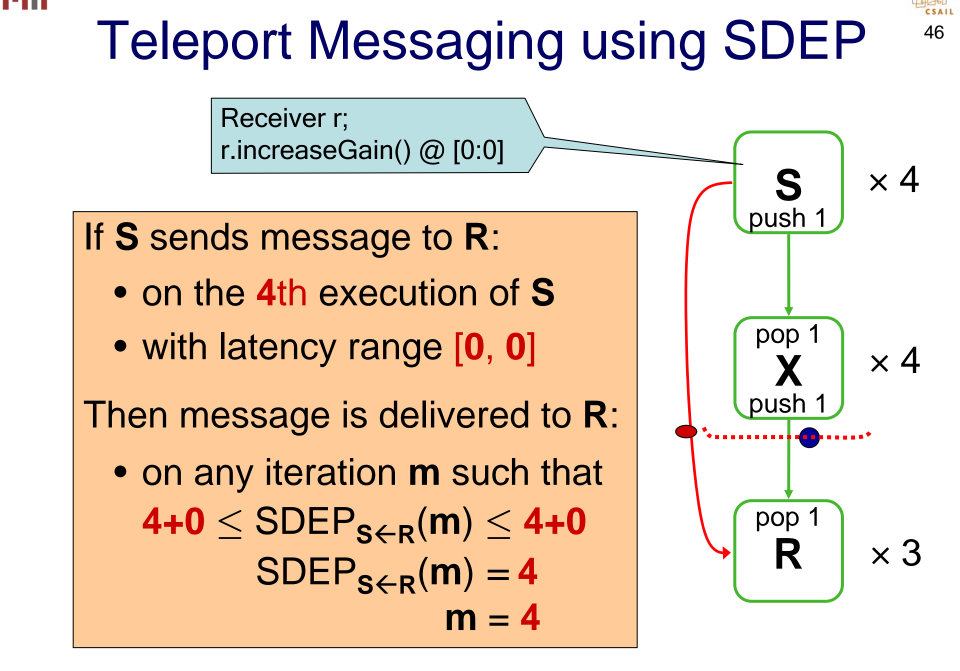


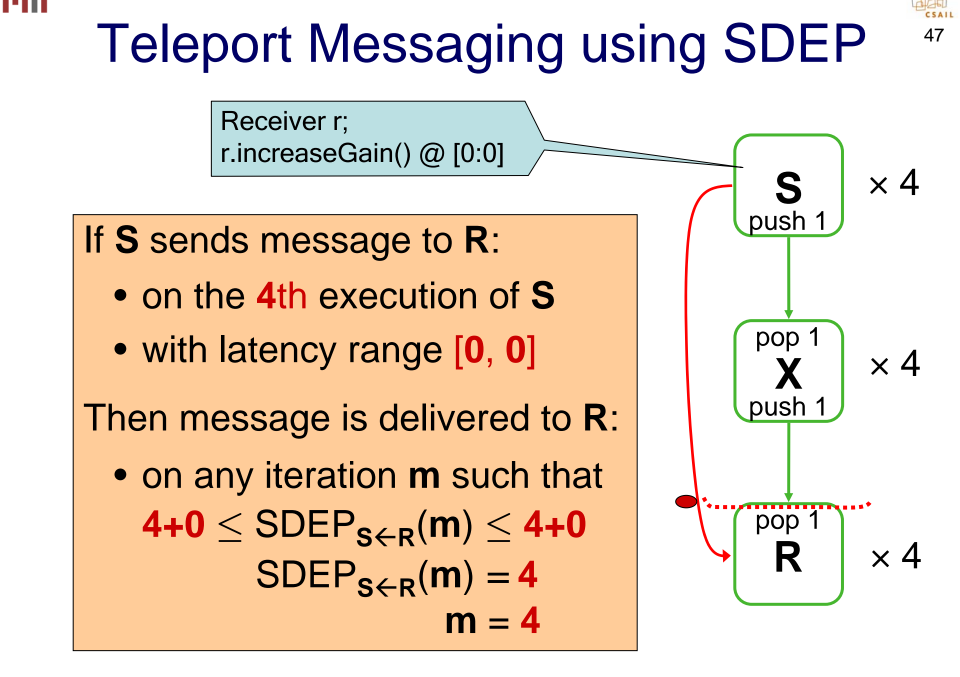


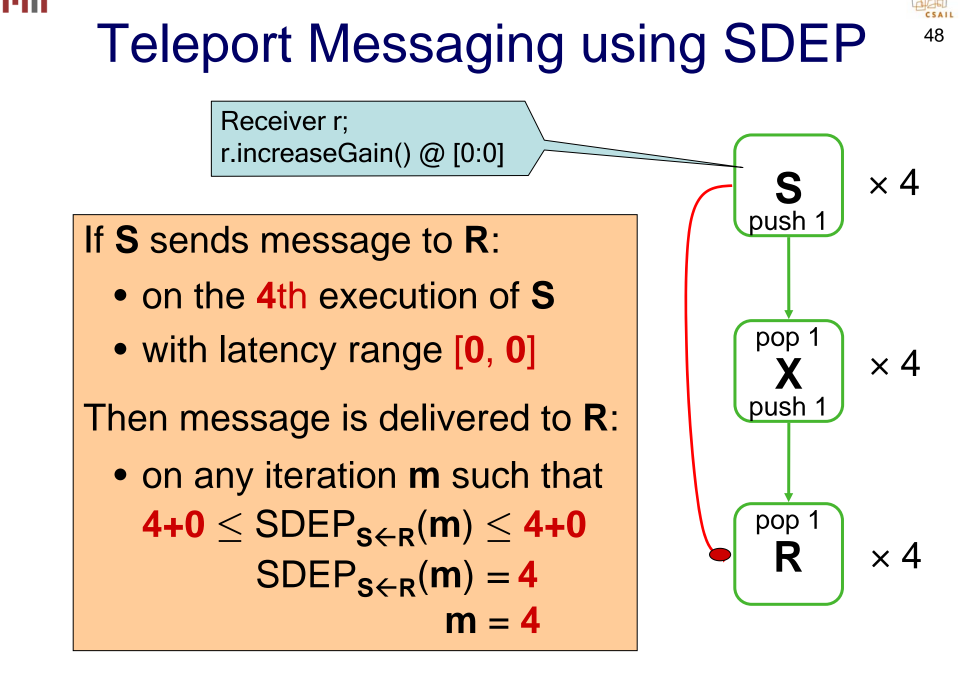
Teleport Messaging using SDEP 43 Receiver r; r.increaseGain() @ [0:0] $\times 4$ push 1 If **S** sends message to **R**: on the 4th execution of S pop 1 • with latency range [0, 0] $\times 3$ push ' Then message is delivered to **R**: • on any iteration **m** such that $4+0 \leq SDEP_{S \leftarrow R}(m) \leq 4+0$ pop 1 $\times 1$ R $SDEP_{S \leftarrow R}(m) = 4$ m = 4

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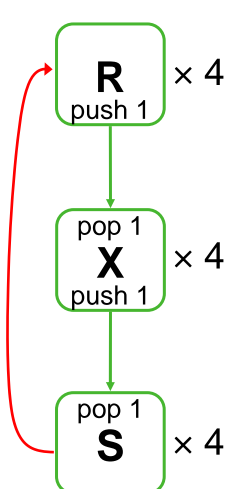






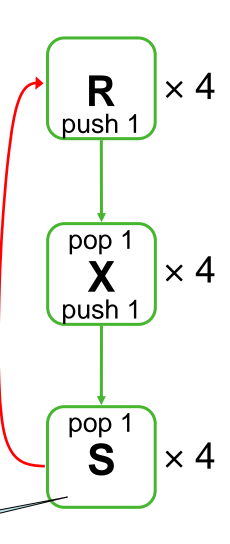


- If embedding messages in stream, must send in direction of dataflow
- Teleport messaging provides provides a unified abstraction
- Intuition:
 - If S sends to R with latency k
 - Then R receives message after producing item that S sees in k of its own time steps



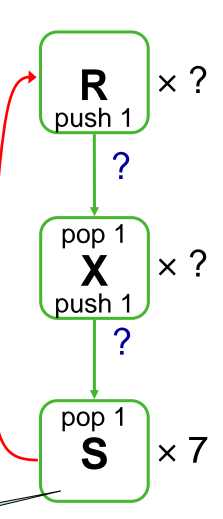


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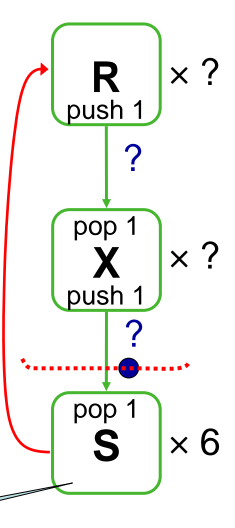
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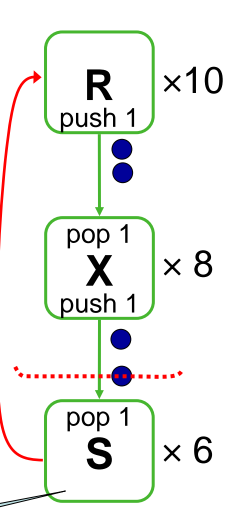
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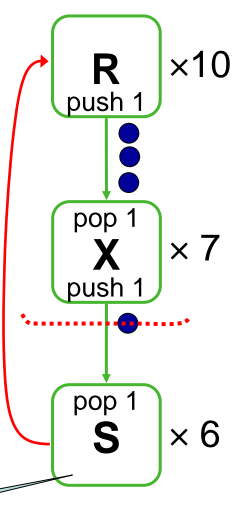
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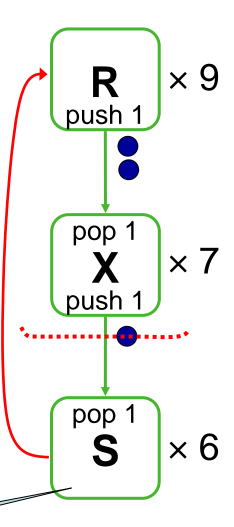
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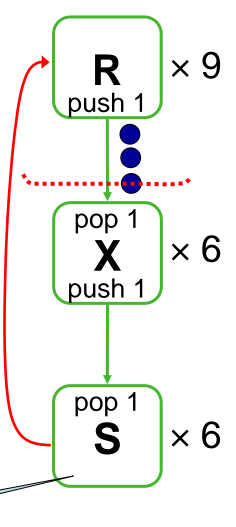
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55



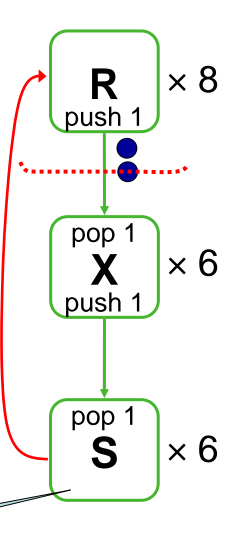
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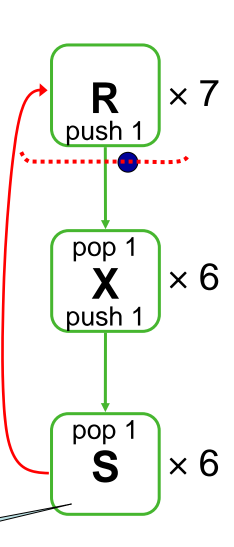
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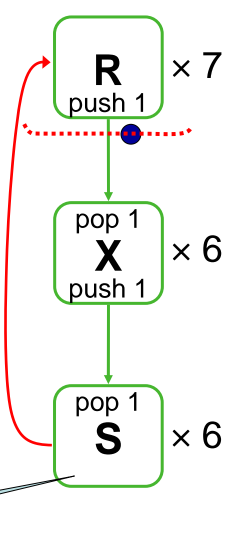


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- If embedding messages in stream, must send in direction of dataflow
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 - Then R receives message after producing item that S sees in k of its own time steps
 - **R** receives message after iteration 7









Constraints Imposed on Schedule

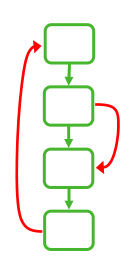
	latency < 0	latency ≥ 0
Message travels upstream	Illegal	Must not buffer too much data
Message travels downstream	Must not buffer too little data	No constraint

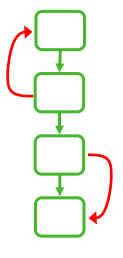


Finding a Schedule

• Non-overlapping messages: greedy scheduling algorithm

- Overlapping messages: future work
 - Overlapping constraints
 can be feasible in isolation,
 but infeasible in combination











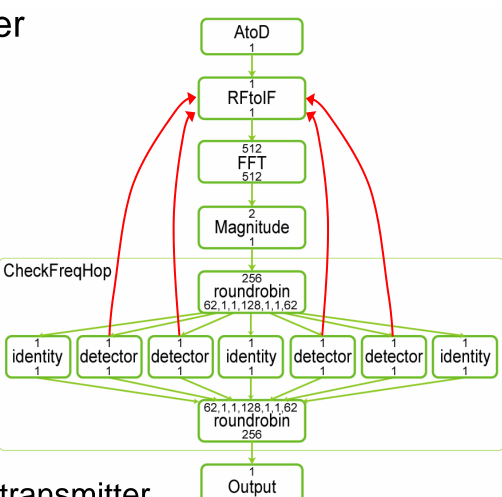
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Frequency Hopping Radio

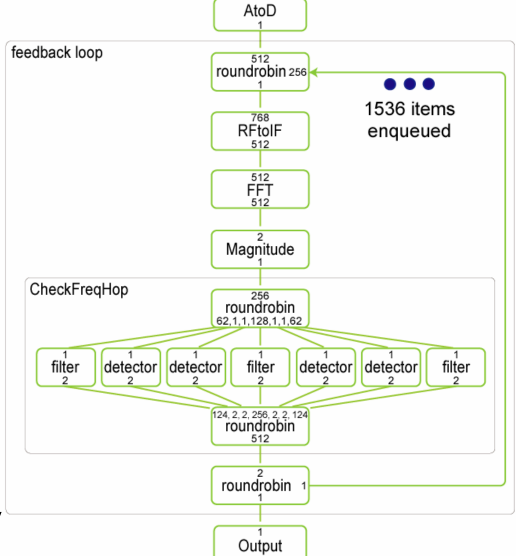
- Transmitter and receiver switch between set of known frequencies
- Transmitter indicates timing and target of hop using freq. pulse
- Receiver detects pulse downstream, adjusts RFtoIF with exact timing:



- Switch at same time as transmitter
- Switch at FFT frame boundary

Frequency Hopping Radio: Manual Feedback

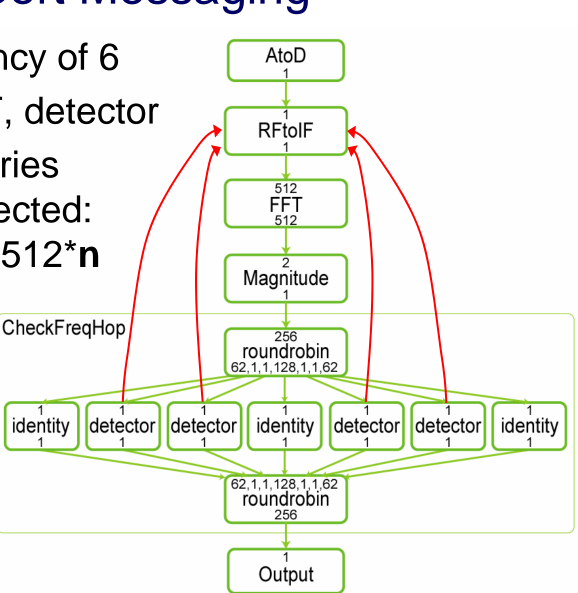
- Introduce feedback loop with dummy items to indicate presence or absence of message
- To add latency, enqueue
 1536 initial items on loop
- Extra changes needed along path of message
 - Interleave messages, data
 - Route messages to loop
 - Adjust I/O rates
- To respect FFT frames, change RFtoIF granularity



Frequency Hopping Radio: Teleport Messaging

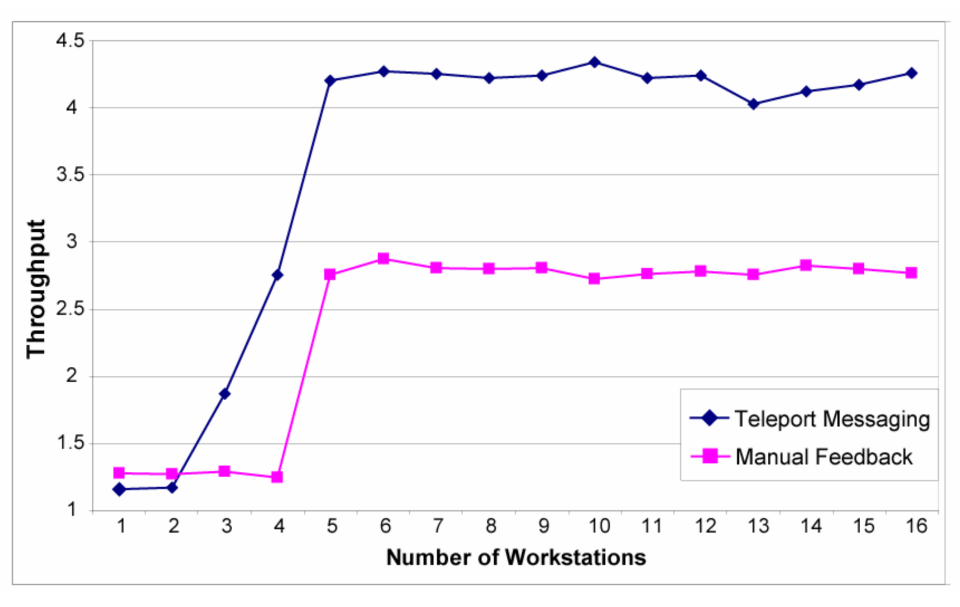
- Use message latency of 6
- Modify only RFtoIF, detector
- FFT frame boundaries automatically respected: SDEP_{RFIF←det}(n) = 512*n

Teleport messaging improves programmability



Preliminary Results

CSAL







- StreamIt
- Teleport Messaging
- Case Study
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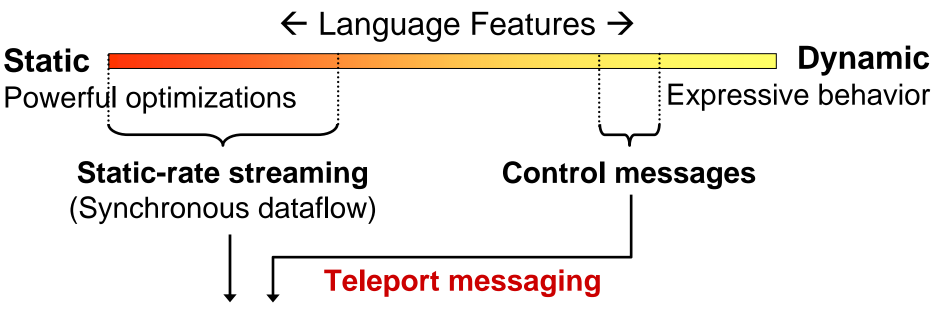


Related Work

- Heterogeneous systems modeling
 - Ptolemy project (Lee et al.); scheduling (Bhattacharyya, ...)
 - Boolean dataflow: parameterized data rates
 - Teleport messaging allows complete static scheduling
- Program slicing
 - Many researchers; see Tip'95 for survey
 - Like SDEP, find set of dependent operations
 - SDEP is more specialized; can calculate exactly
- Streaming languages
 - Brook, Cg, StreamC/KernelC, Spidle, Occam, Sisal, Parallel Haskell, Lustre, Esterel, Lucid Synchrone
 - Our goal: adding restricted dynamism to static language







StreamIt Language

- Teleport messaging provides precise and flexible event handling while allowing static optimizations
 - Data dependences (SDEP) is natural timing mechanism
 - Messaging exposes true communication to compiler





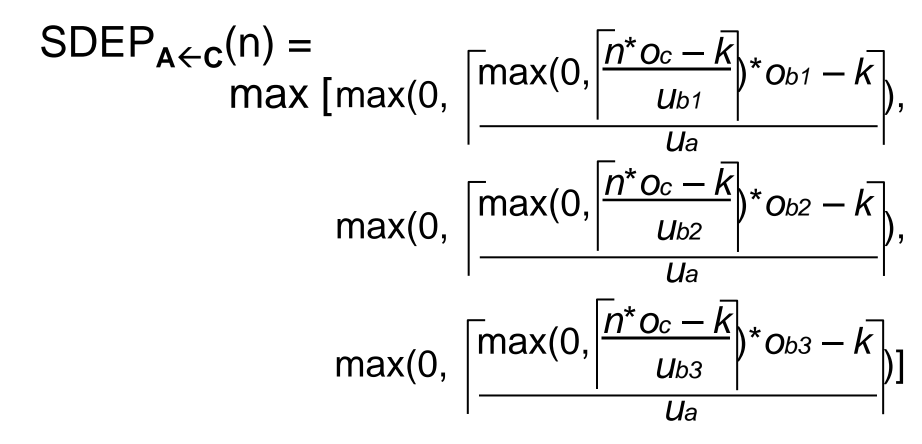
Extra Slides





Calculating SDEP in Practice

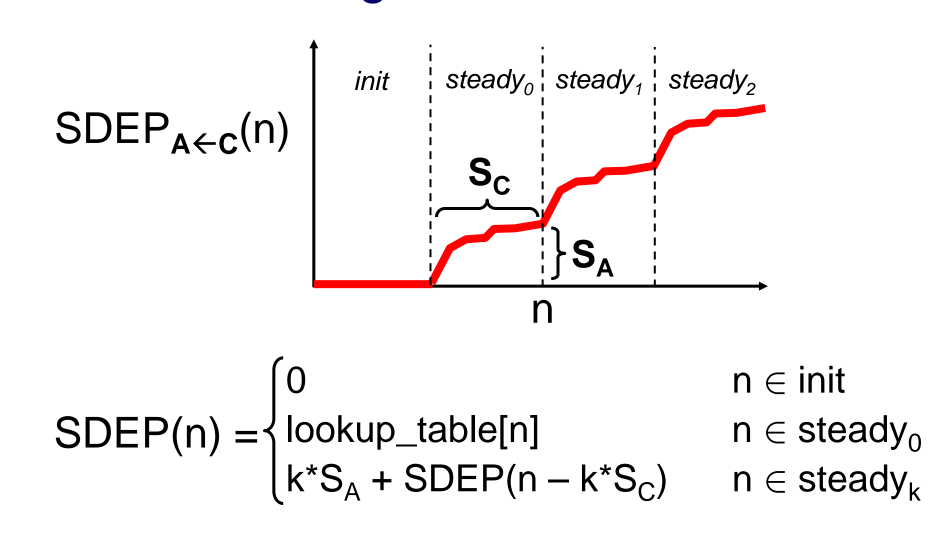
• Direct SDEP formulation:



Direct calculation could grow unwieldy

Calculating SDEP in Practice

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Build small SDEP table statically, use for all n





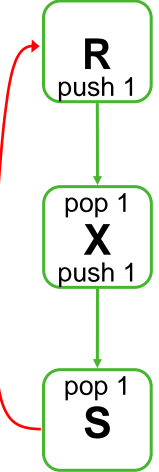


- with latency range [k₁, k₂]
- on the nth execution of S

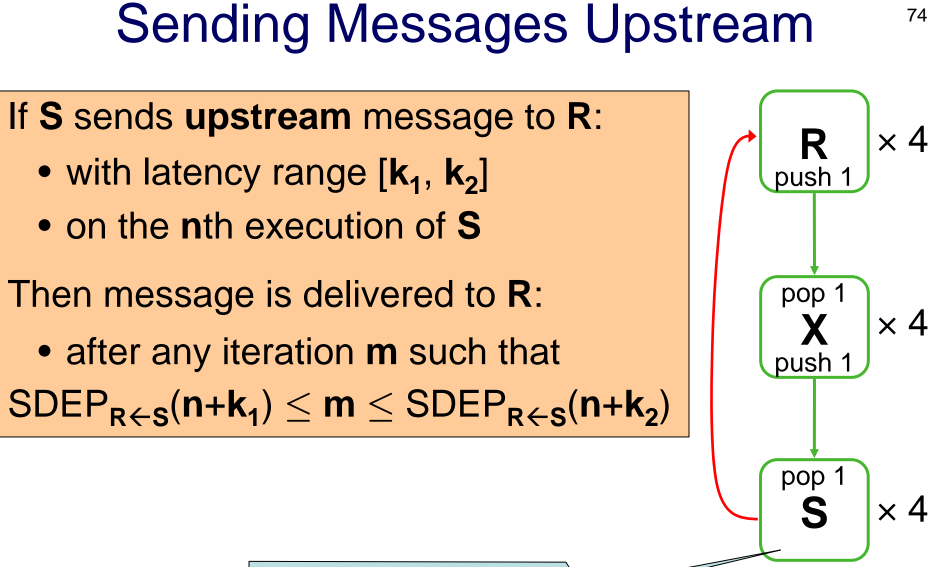
Then message is delivered to **R**:

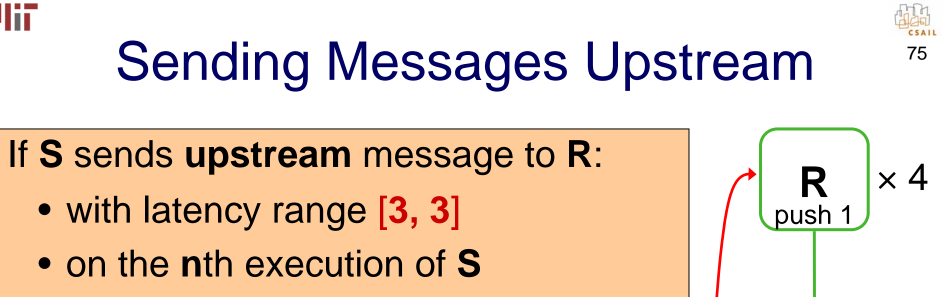
after any iteration m such that

 $SDEP_{R \leftarrow S}(n+k_1) \le m \le SDEP_{R \leftarrow S}(n+k_2)$









pop 1

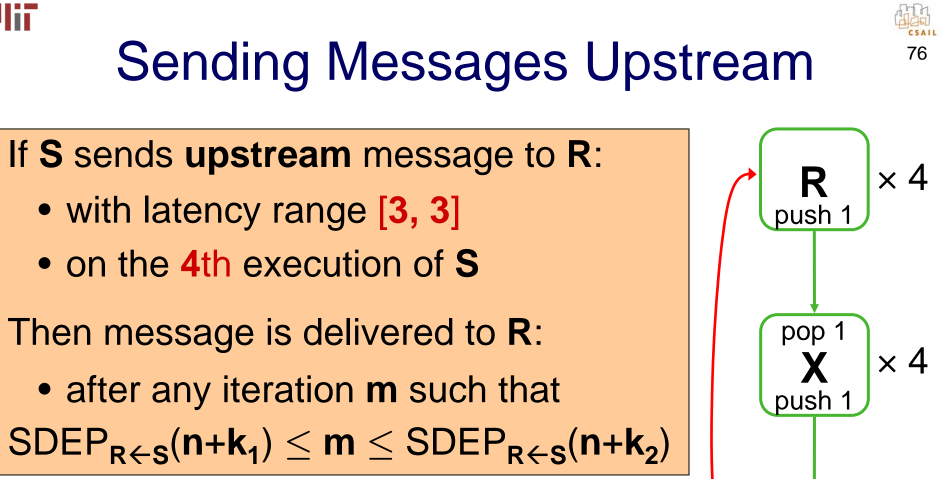
push

pop 1

 $\times 4$

 on the nth execution of S Then message is delivered to R: after any iteration m such that $SDEP_{R \leftarrow S}(n+k_1) \le m \le SDEP_{R \leftarrow S}(n+k_2)$

• with latency range [3, 3]



pop 1

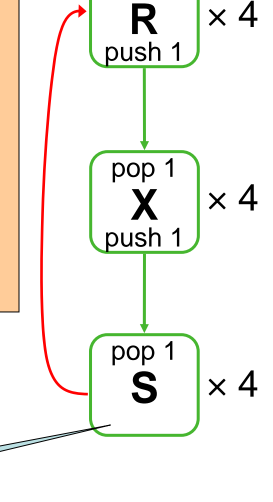
 $\times 4$

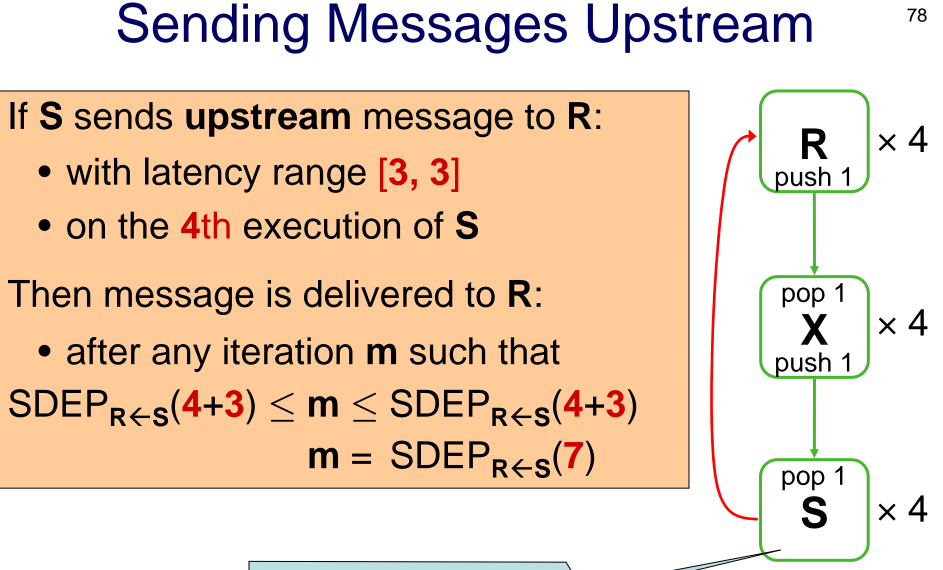


on the 4th execution of S

• with latency range [3, 3]

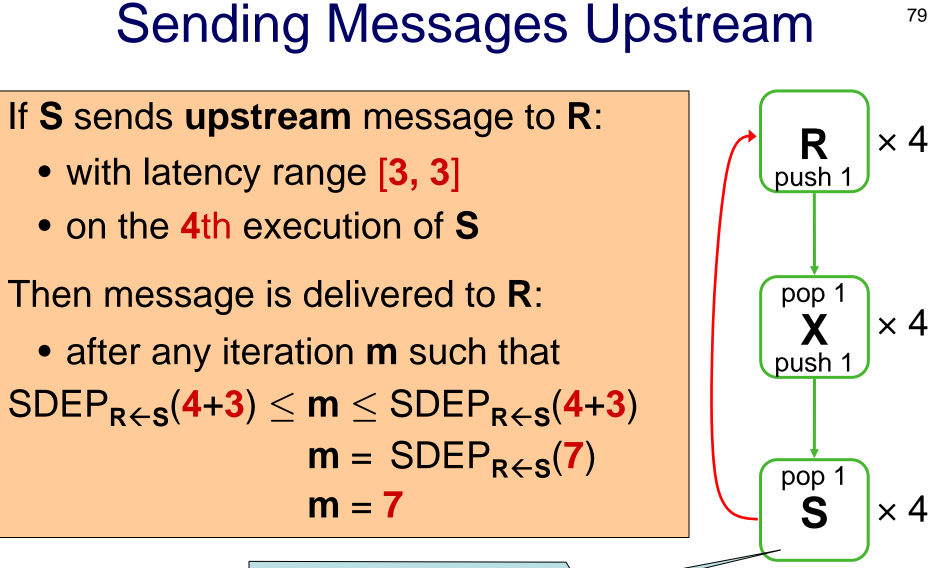
Then message is delivered to **R**: after any iteration m such that $SDEP_{R \leftarrow S}(4+3) \le m \le SDEP_{R \leftarrow S}(4+3)$





Receiver r; r.decimate() @ [3:3]

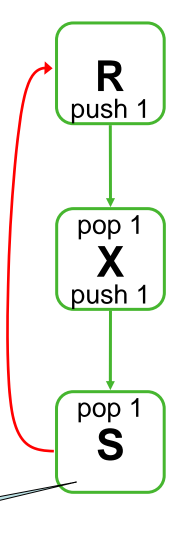
Illii



Receiver r; r.decimate() @ [3:3]

Constraints Imposed on Schedule

- If S sends on iteration n, then R receives on iteration n+3
 - Thus, if S is on iteration n, then
 R must not execute past n+3
 - Otherwise, R could miss message
 - Messages constrain the schedule
- If latency is -1 instead of 3, then no schedule satisfies constraint
 Some latencies are infeasible







Implementation

- Teleport messaging implemented in cluster backend of StreamIt compiler
 – SDEP calculated at compile-time, stored in table
- Message delivery uses "credit system"
 - Sender sends two types of packets to receiver:
 - 1. Credit: "execute n times before checking again."
 - 2. Message: "deliver this message at iteration m."
 - Frequency of credits depends on SDEP, latency range
 - Credits expose parallelism, reduce communication





Evaluation

- Evaluation platform:
 - Cluster of 16 Pentium III's (750 Mhz)
 - Fully-switched 100 Mb network
- StreamIt cluster backend
 - Compile to set of parallel threads, expressed in C
 - Threads communicate via TCP/IP
 - Partitioning algorithm creates load-balanced threads