

## The Process Network Domain

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## 1 CLASS DATAFLOWPROCESS

---

```
void DataFlowProcess::run()
{
    // Configure the star for dynamic execution.
    star.setDynamicExecution(TRUE);
    // Fire the Star ad infinitum.
    do
    {
        if (star.waitPort())
            star.waitPort()->receiveData();
    } while(star.run());
}
```

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## 2 CLASS PNGEODESIC

---

```
// Block until not empty.
Particle* PNGeodesic::slowGet()
{
    if (sz < 1 && notEmpty) notEmpty->wait();
    if (sz > 0)
    {
        sz--; return pstack.get();
    }
    else return 0;
}
```

---

## 2 CLASS PNGEODESIC

---

```
// Notify when not empty.
void PNGeodesic::slowPut(Particle* p)
{
    pstack.putTail(p); sz++;
    if (notEmpty) notEmpty->notifyAll();
}
```

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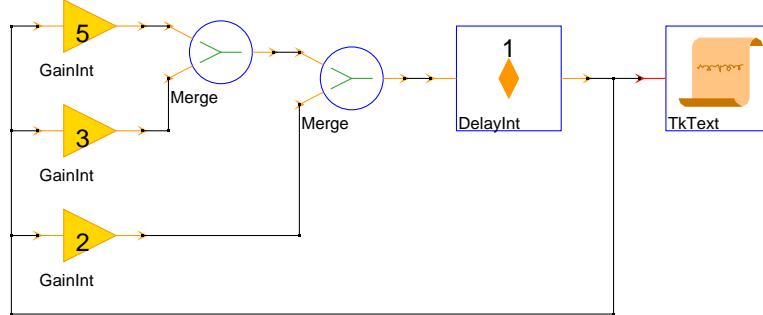
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**3**  $2^A 3^B 5^C$ 

Produce a sequence of integers  
of the form  $2^a 3^b 5^c$   
(from figure 4 in Kahn77)

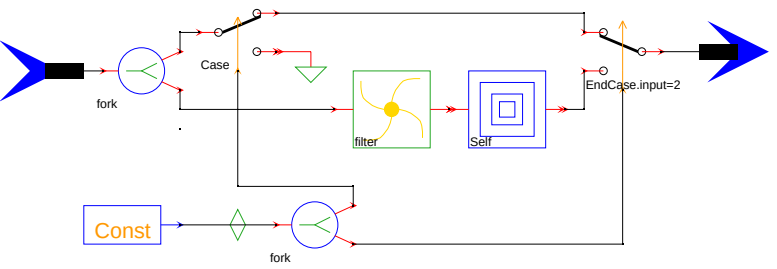
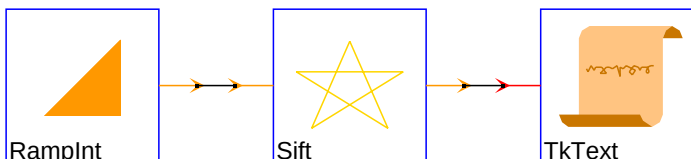
**3.1 Merge**

```

go
{
    a.receiveData();
    b.receiveData();
    for(;;) // Do forever.
    {
        if (a%0 < b%0)
        {
            output%0 = a%0;
            a.receiveData();
        }
        else if (a%0 > b%0)
        {
            output%0 = b%0;
            b.receiveData();
        }
        else // Remove duplicates.
        {
            output%0 = a%0;
            a.receiveData();
            b.receiveData();
        }
        output.sendData();
    }
}
  
```

**4 The Sieve of Eratosthenes**

Sieve of Eratosthenes  
(from figure 3 in Kahn77,  
with optimized Sift process)

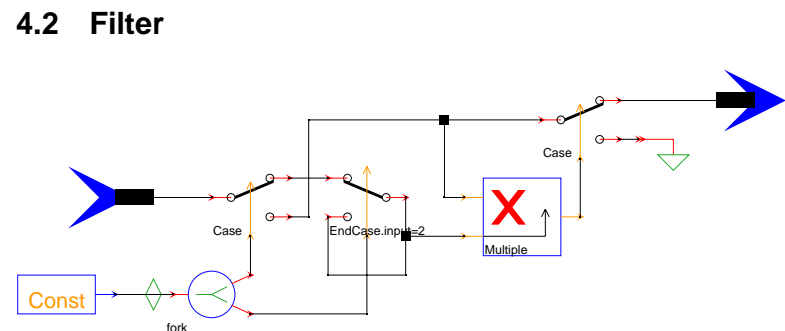


```

go
{
    StringList prime((input%0).print());
    output%0 = input%0; // Emit a discovered prime.

    DataFlowStar* star =
        splice("Filter","input","output",&input);
    star->setState("prime", prime);
    star->initState();
    newProcess(star);
}

```



```

go
{
    int N = input%0;
    int P = prime;

    if (N%P)
    {
        output.reset();
        output%0 = input%0;
        output.sendData();
    }
}

```

- Clustering of SDF and BDF subsystems.
- Compiler techniques for threaded stars (Reactive C).
- Port to POSIX threads for multi-processor workstations.

## 5 Future Work