<table>
<thead>
<tr>
<th>CSP</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Here's a concurrent implementation of the Sieve of Eratosthenes</td>
<td>2</td>
</tr>
</tbody>
</table>
CSP

Communicating Sequential Processes (CSP) provides a formal concurrency model consisting of synchronously communicating independent processes.

The model offers deterministic behavior plus it allows developers to combine the processes into composable and reusable components.

Processes, in GPars called Tasks, are concurrently run independent activities, which communicate by sending data through (typically synchronous) channels.

Here’s a concurrent implementation of the Sieve of Eratosthenes
CSP Sample - Sieve of Eratosthenes

```java
inal  int requestedPrimeNumberCount = 1000
final  DataflowQueue initialChannel = new DataflowQueue()
/**
 * Generating candidate numbers
 */
group.task {
    (2..10000).each {
        initialChannel << it
    }
    initialChannel << -1  //poisson
}
/**
 * Chain a new filter for a particular prime number to the end of the Sieve
 * @param inChannel The current end channel to consume
 * @param prime The prime number to divide future prime candidates with
 * @return A new channel ending the whole chain
 */
def filter(inChannel, int prime) {
    def outChannel = new DataflowQueue()

group.task {
    while (true) {
        def number = inChannel.val
        if (number % prime != 0) {
            outChannel << number
        }
        if (number == -1) break  //handle poisson and stop
    }
}
return outChannel
}
/**
 * Consume Sieve output and add additional filters for all found primes
 */
def currentOutput = initialChannel
requestedPrimeNumberCount.times {
    int prime = currentOutput.val
    println "Found: $prime"
    currentOutput = filter(currentOutput, prime)
}
```

**GPars** tasks represent active computations. Indirect addressing through channels gives you enormous flexibility in how and when you wire tasks together. The concept of *Promises* allows tasks to easily
signal events or values to other parts of your program in a thread-safe manner. CSP programs are highly deterministic, which is a very useful quality of concurrent programs.

Tasks can be easily combined with other **GPars** concepts - with *Agents* to ease shared-state management or with *Dataflow Operators* to process streamed data.

For further details, please refer to the [Groovy CSP section of this User Guide](#).