

dispel4py: A Python Framework for Data-Intensive Scientific Computing

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Outline

- What is dispel4py
- What is a stream
- What is a processing element (PE)
- What is a instance
- What is a graph
- What I need for constructing a dispel4py workflow
- Extra material

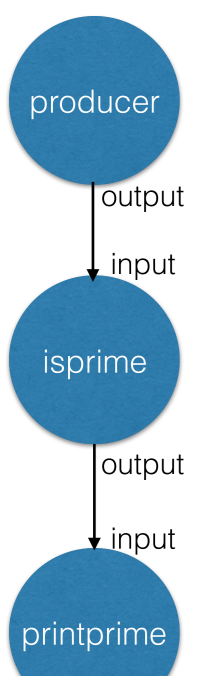
What is dispel4py

- dispel4py for distributed data-intensive applications
- Describes data-flow and processing elements using Python
- It enables abstract description of methods
- dispel4py maps to multiple enactment systems
- Applications scale automatically
 - exploiting parallel processing, clusters, grids and clouds
- dispel4py is dataflow-oriented
 - rather than control-oriented
 - no explicit specification of data movement
 - · light-weight composition of data operations

What is a data stream

- A stream sequence of data units:
 - from external source
 - between data operations Processing Elements (PEs)
 - to external destination
- Flow of input or output data between PEs
- Data from a source and delivers data to one or more destinations

What is a processing element (PE)



- Computational activity encapsulates
 - algorithm
 - services
 - data transformation processes
- Basic computational elements of dispel4py workflows
- PEs have:
 - inputs & outputs
 - computational activity.
- PEs are connected by streams
 - saves computational costs

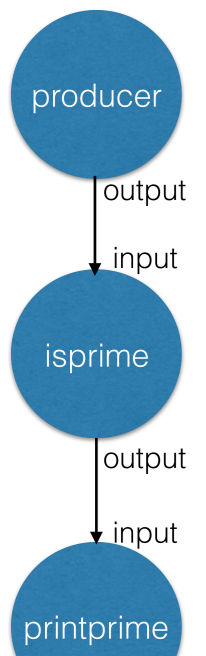
What is a graph

- How the PEs are connected
- How data is streamed.
- The topology of the data flow
- No limitations on the type of graphs

What I need for constructing a dispel4py workflow

- You only have to implement PEs (in python) and connect them:
 - Learn how to implement PEs.
 - Learn how to connect them.

Learning dispel4py by an example



- dispel4py workflow that generates a random integer number
- the number is checked if it is prime or not
- in case the number is prime a message is printed out

How to implement a PE

- Each PE specifies:
 - input & output connections
 - computational activity for
 - processing data units
 - implement the "_process" method.

Types of PEs

| Type | Inputs | Outputs | When to use it |
|----------------------------|--------------------------|----------------------------|---------------------------------------------------------------------------|
| GenericPE | n inputs | n outputs | many inputs and/or many outputs |
| IterativePE | 1 input named 'input' | 1 output named 'output' | processing one data block and producing one in each iteration |
| Consumer PE | 1 input named 'input' | no output | only implement _process method |
| ProducerPE | 0 input | 1 input named | could be the first PE. when it does not any inputs and generates 1 output |
| Simple FunctionPE | 1 input named 'input' | 1 output named 'output' | only implement _process method |
| create_itera tive_chain | 1 input named 'input' | 1 output named 'output' | pipeline of functions processing sequentially; creates a composite PE |

Types of PEs

| Type | Inputs | Outputs | When to use it |
|----------------------------|--------------------------|----------------------------|-----------------------------------------------------------------------|
| GenericPE | <i>n</i> inputs | <i>m</i> outputs | many inputs and/or many outputs |
| IterativePE | 1 input named 'input' | 1 output named 'output' | processing one data block and producing one in each iteration |
| Consumer PE | 1 input named 'input' | no output | only implement _process method |
| ProducerPE | 0 input | 1 input named 'output' | Could be the first PE. It send a stream of values to 'output' |
| Simple FunctionPE | 1 input named 'input' | 1 output named 'output' | only implement _process method. It can not store state between calls |
| create_itera tive_chain | 1 input named 'input' | 1 output named 'output' | pipeline of functions processing sequentially; creates a composite PE |

ProducerPE example

```
import random
from dispel4py.base import ProducerPE

class NumberProducer(ProducerPE):
    def __init__(self):
        ProducerPE.__init__(self)

def __process(self):
    # this PE produces one input
    num= random.randint(1, 1000)
    return num
```

This PE produces a random number from 1 to 1000 and returns it as an output ('output')

- We don't need to specify the output
- It does not receive any input.
- The parameter to the _process method is a tuple
- process returns the value that is written to the output stream

IterativePE example

```
from dispel4py.base import IterativePE

class IsPrime(IterativePE):
    def __init__(self):
        IterativePE.__init__(self)
    def _process(self, num):
        # this PE consumes one input and produces one output
        if all(num % i != 0 for i in range(2, num)):
            return num
```

This PE also receives a number ('input') and returns one output ('output') in case the number is prime.

- We don't need to specify the input and output
- The parameter to the _process method is a tuple
- process returns the value that is written to the output stream

ConsumerPE example

```
from dispel4py.base import ConsumerPE

class PrintPrime(ConsumerPE):
    def __init__(self):
        ConsumerPE.__init__(self)
    def __process(self, num):
        # this PE consumes one input
        self.log("the num %s is prime" % num)
```

This PE receives one input and prints it.

- We don't need to specify the input and output
- It does not return any output.

How to connect PEs: Create a graph

Create the PEs

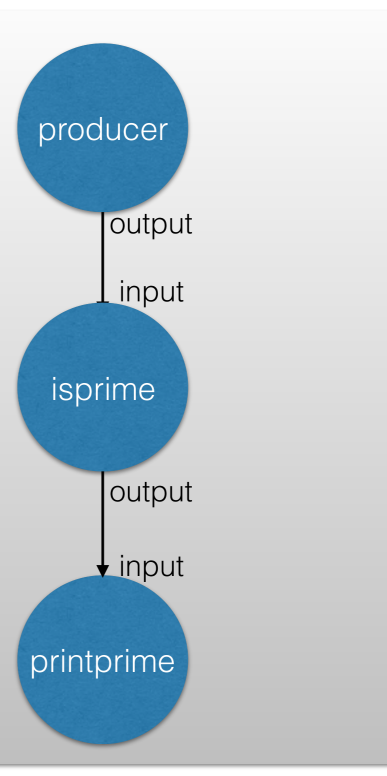
```
producer = NumberProducer()
isprime = IsPrime()
printprime = PrintPrime()
```

Create the graph and connect the PEs

```
from dispel4py.workflow_graph import WorkflowGraph
graph = WorkflowGraph()
graph.connect(producer, 'output', isprime, 'input')
graph.connect(isprime, 'output', printprime, 'input')
```

Example-Summary

```
from dispel4py.base import ProducerPE, IterativePE, ConsumerPE
from dispel4py.workflow graph import WorkflowGraph
import random
class NumberProducer(ProducerPE):
  def __init__(self):
    ProducerPE.__init__(self)
  def process(self):
    # this PE produces one input
    result= random.randint(1, 1000)
    return result
class IsPrime(IterativePE):
  def init (self):
    IterativePE.__init__(self)
  def _process(self, num):
    # this PE consumes one input and produces one output
    self.log("before checking data - %s - is prime or not" % num)
    if all(num % i != 0 for i in range(2, num)):
      return num
class PrintPrime(ConsumerPE):
  def init (self):
    ConsumerPE.__init__(self)
  def _process(self, num):
    # this PE consumes one input
    self.log("the num %s is prime" % num)
producer = NumberProducer()
isprime = IsPrime()
printprime = PrintPrime()
graph = WorkflowGraph()
graph.connect(producer, 'output', isprime, 'input')
graph.connect(isprime, 'output', printprime, 'input')
```



Extra Material

- GenericPE example
- SimpleFunctionPE example
- creative_iterative_chain
- How to create those three new PE types
- What connect PEs really means?

GenericPE example

```
from dispel4py.core import GenericPE

class lsPrimeBis(GenericPE):
    def __init__(self):
        GenericPE.__init__(self)
    self._add_input('input')
    self._add_output('output_prime')
    self._add_output('output_total')
    self.cont = 0

def process(self, inputs):
    num = inputs['input']
    # this PE consumes one input and can return two outputs or nothing.
    if all(num%i!=0 for i in range(2,num)):
        self.cont +=1
        return {'output_prime':num, 'output_total':self.cont}
```

This PE reads a number (input) and can returns two outputs: number (output_prime) and the total number of primes (output_total).

- We can add several outputs with different names
- The process method gets values from the input streams
- The process method returns both streams

SimpleFunctionPE example

```
from dispel4py.base import create_iterative_chain

def is_prime(num):
    if all(num%i!=0 for i in range(2,num)):
        return num

#For using this function as a PE we need to use 'SimpleFunctionPE' before defining the graph:

isPrime = SimpleFunctionPE(is_prime)
```

This PE will emit a number if it is prime.

- Only implement the processing function
- The easiest but the most restrictive way
- The function cannot store state between calls; for example you can't implement SUM or AVG with it
- 1 input called 'input', 1 output called 'output'.

create_iterative_chain example

```
from dispel4py.base import create_iterative_chain

def add_value(num, value):
    num += value
    return num

def subtract_value(num, value):
    num -= value
    return num

def change_polarity(num):
    num *= -1
    return num

# For using this function as a PE we need to use 'creative_iterative_chain' before defining the graph.

preprocessData = create_iterative_chain([(add_value,{'value':33}), (subtract_value, {'value':5}), change_polarity])
```

- We can create a composite PE which processes several function in a sequence
- Creates a pipeline of SimpleFunctionPEs
- It's the easiest way to create a pipeline but the most restrictive
- 1 input called 'input', 1 output called 'output'.

How to connect PEs: Create a PE object

• Create a PE (could be GenericPE, IterativePE, ConsumerPE, ProducerPE)

```
isPrime = IsPrime()
```

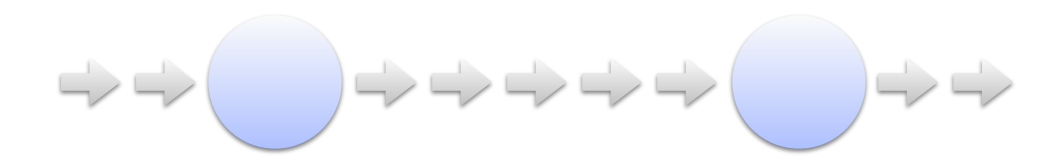
Create a function wrapped in a simple PE

```
isPrime = SimpleFunctionPE(is_prime)
```

Create a composite PE with a pipeline

```
preprocessData =
    create_iterative_chain([(add_value,{'value':33}), (subtract_value, {'value':5}),
    change_polarity])
```

How to connect PEs What does it mean



- PEs process a small amount of data at a time
- Data need not be explicitly stored
- PEs may store a small amount of result data (e.g. stacking) or big amount (if you have the resources)