

Sagen

Flow Methods

Compositional

Multiple Composer

Composer order

Is usually required somewhere
but does not always matter in every step

Requestor sends to an Orchestrator to compose

The Orchestrator may parallelize/Serialize the process

Sounds like a non-compiled problem

Orchestrator is a Exer

Message Routes messages

Public/Private Manager

EventName

EventParameter

EventParameterClass

One Class

SubClass of Class

Stack Key

EventParameterClassObject

Specific Object

With Key

With Id

Any Object

Filtered

By List

By Function

By Query

Order of Enclosurement

Order of Flow (In Compository)

Name Resolution

Specific order

I.e., if X is present, then variables come from there

Look Aside

Resolves to Source Data

Path to Source Data is generated

Sounds like compositional procedure

Listener

Routes Original Message Scope to New Action Scope

Stack Type

Event

Before

Start

End

Finally

Catch

Like Airplane and discard problems

Flow

Automatic Ends

Unless there are hooks

Task Actors

Resource Aware

Protection to Data

Provides Access/Model to Data