

# Adaptability as a Programming Pattern in SEArch



Carlos G. Lopez Pombo



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WACA

June 20, 2025

Lille

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2025-06-20

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# – Prelude –

A programming pattern for adaptation

Adaptability as a Programming Pattern in SEArch

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└─ Take away message

Take away message

A programming pattern for adaptation

A programming pattern for adaptation

in an framework featuring semantic-based discovery/binding of services

A programming pattern for adaptation

in an framework featuring semantic-based discovery/binding of services

supported by the SEArch infrastructure

## Adaptability as a Programming Pattern in SEArch

└ Take away message

An bird-eye watch of SEArch's choreographic model

Adaptability as a Programming Pattern in SEArch

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└ Plan of the talk

Plan of the talk

An bird-eye watch of SEArch's choreographic model

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An overview of SEArch's underlying theory

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A programming pattern for adaptation

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Conclusions

– SEArch... under the bonnet –

A theory of software architectures of SOAs featuring **provide** and **required** interfaces



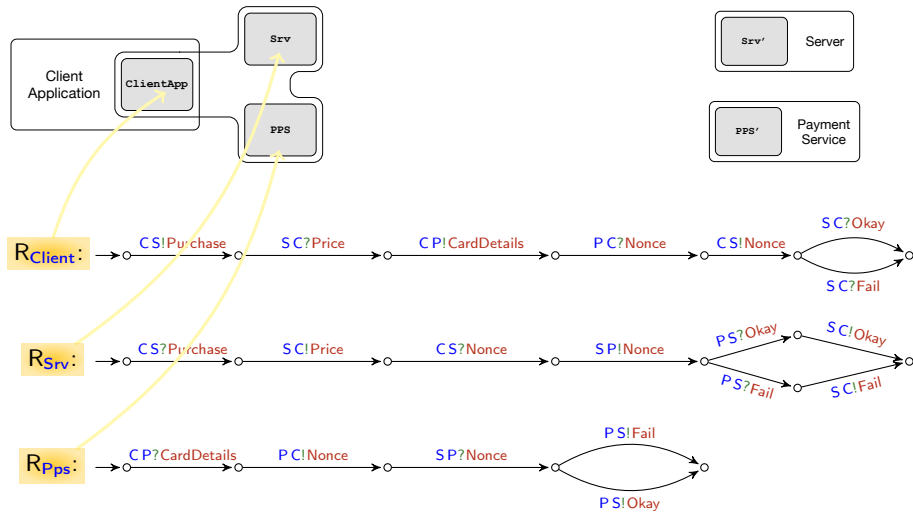
Adaptability as a Programming Pattern in SEARCH

└ Asynchronous Relational Networks [FL:TCS (503) 2013]



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Contracts as CF-SMs [BZ:JACM 1983] according to [PVT:PLACES 2015, Vis:PhD 2018]

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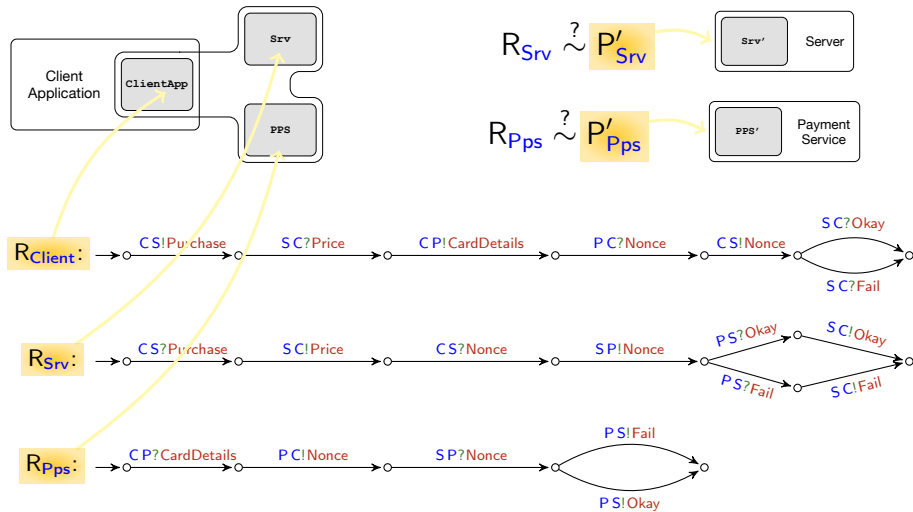
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# – Adaptation –

## A Conceptual Framework for Adaptation\* 244 R. Bruni et al.

Roberto Bruni<sup>1</sup>, Andrea Corradini<sup>1</sup>, Fabio Gadducci<sup>1</sup>,  
Alberto Lluich Lafuente<sup>2</sup>, and Andrea Vandin<sup>2</sup>

<sup>1</sup> Dipartimento di Informatica, Università di Pisa, Italy  
<sup>2</sup> IMT Institute for Advanced Studies Lucca, Italy

**Abstract.** In this position paper we present a conceptual vision of adaptation, a key feature of autonomic systems. We put some stress on the role of control data and argue how some of the programming paradigms and models used for adaptive systems match with our conceptual framework.

**Keywords:** Adaptivity, autonomic systems, control data, MAPE-K control loop.

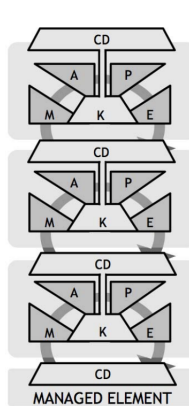


Fig. 2. Tower of adaptation

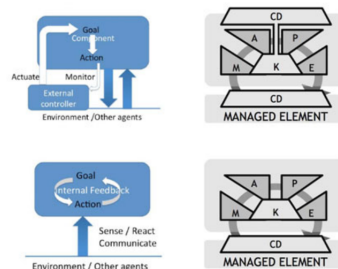


Fig. 3. External (top) and internal (bottom) patterns

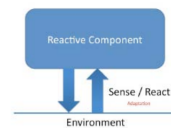
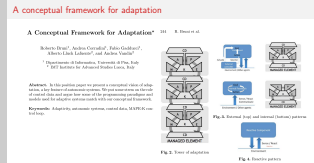


Fig. 4. Reactive pattern

## Adaptability as a Programming Pattern in SEArch

└ A conceptual framework for adaptation

M onitor  
A nalise  
P lan  
E xecute



# Adapting SEArch to adaptation

A programming pattern for adaption

- 1 a service invocation triggers the registration of the necessary communication and monitoring channels (if any)
- 2 the control loop continuously
  - processes monitoring information
  - evaluates environmental conditions based on this information
  - chooses an execution scenario
  - dispatches the execution of the relevant code
- 3 the monitor senses the environment and triggers adaptation on environmental changes

## Adaptability as a Programming Pattern in SEArch

### └ Adapting SEArch to adaptation

#### Adapting SEArch to adaptation

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# A bird-eye view of SEArch

Adaptation in **S**ervice **E**xecution **A**rchitecture, a PoC platform for **semantic**-based service composition

**Bisimilarity** as a semantic notion of compliance

Adaptability as a Programming Pattern in SEArch

└ A bird-eye view of SEArch

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A bird-eye view of SEArch.

Adaptation in **S**ervice **E**xecution **A**rchitecture, a PoC platform for **semantic**-based service composition

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# A bird-eye view of SEArch

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**Bisimilarity** as a semantic notion of **compliance**

to  $\left\{ \begin{array}{l} \text{search for} \\ \text{and compose} \end{array} \right.$  distributed service

with support for

multi-language programming

(language-independence via choreographic models)

Adaptability as a Programming Pattern in SEArch

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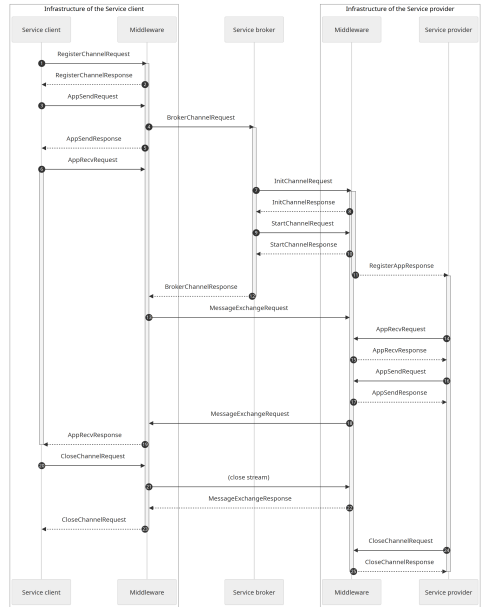
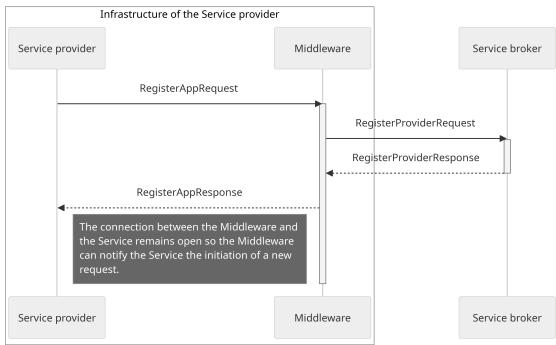
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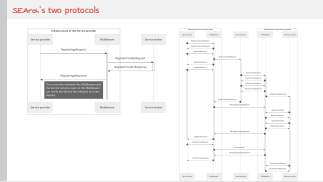
# SEArch's two protocols



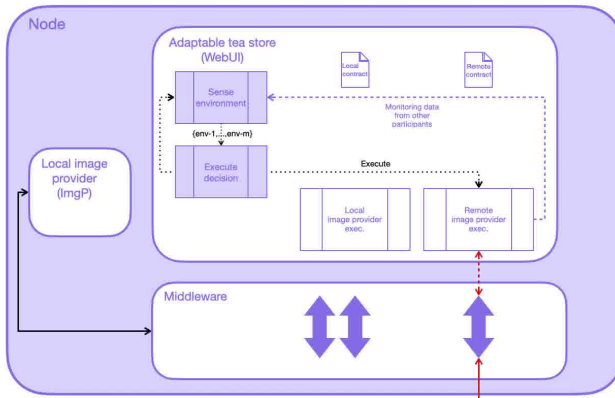
## Adaptability as a Programming Pattern in SEArch

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SEArch's two protocols



# Architectural Adaptation in SEArch



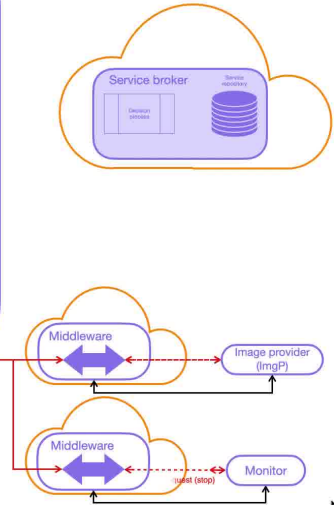
```

.outputs ImgP
.state graph
0 WebUI ? req 4
0 WebUI ? stop 2
2 Monitor ! stop 8
4 Monitor ? allFine 5
4 Monitor ? attack 6
5 WebUI ! img 0
6 WebUI ! attack 7
.marking 0
●end

.outputs Monitor
.state graph
●0 ImgP ? stop 2
0 ImgP ! allFine 0
0 ImgP ! attack 3
.marking 0
●end

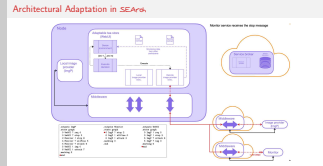
.outputs WebUI
.state graph
0 ImgP ! req 5
0 ImgP ! stop 3
5 ImgP ? attack 6
5 ImgP ? img 0
.marking 0
●end
    
```

Monitor service receives the stop message



## Adaptability as a Programming Pattern in SEArch

### └ Architectural Adaptation in SEArch



```

async def main(grpc_channel):
    stub = search.PrivateMiddlewareServiceStub(grpc_channel)
    registered = False
    logger.info("Connected to middleware. Waiting for registration...")
    async for r in stub.register_app(
        search.RegisterAppRequest(
            provider_contract=search.LocalContract(
                format=search.LocalContractFormat.LOCAL_CONTRACT_FORMAT_FSA,
                contract=PROVIDER_CONTRACT,
            )
        ):
    ):
        if registered and r.notification:
            logger.info(f"Notification received: {r.notification}")
            # Start a new session for this channel.
            asyncio.create_task(session(grpc_channel, r.notification))
        elif not registered and r.app_id:
            # This should only happen once, in the first iteration.
            registered = True
            logger.info(f"App registered with id {r.app_id}")
            # Create temp file for Docker Compose healthcheck.
            with open("/tmp/registered", "w") as f:
                f.write("OK")
        else:
            logger.error(f"Unexpected response: {r}. Exiting.")
            break

    grpc_channel.close()

```

## Adaptability as a Programming Pattern in SEARCH

└─ PYTHON, GO

PYTHON,

```

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```

```
const ppsContract = `
.outputs PPS
.state graph
q0 ClientApp ? CardDetailsWithTotalAmount q1
q1 ClientApp ! PaymentNonce q2
q2 Srv ? RequestChargeWithNonce q3
q3 Srv ! ChargeOK q4
q3 Srv ! ChargeFail q5
.marking q0
.end
`
// the CFSM in ChorGram syntax

func main() {
    flag.Parse()
    var logger = log.New(os.Stderr, fmt.Sprintf("[PPS] - "), log.LstdFlags|log.Lmsgprefix|log.Lshortfile)
    var opts []grpc.DialOption
    opts = append(opts, grpc.WithTransportCredentials(insecure.NewCredentials()))
    conn, err := grpc.Dial(*middlewareURL, opts...)
    if err != nil {
        logger.Fatalf("Error connecting to middleware URL %s", *middlewareURL)
    }
    defer conn.Close()
    stub := pb.NewPrivateMiddlewareServiceClient(conn)

    // Register provider contract with registry.
    req := pb.RegisterAppRequest{
        ProviderContract: &pb.LocalContract{
            Contract: []byte(ppsContract), // passed to the broker upon registration
            Format:   pb.LocalContractFormat_LOCAL_CONTRACT_FORMAT_FSA,
        },
    }
    streamCtx, streamCtxCancel := context.WithCancel(context.Background())
    defer streamCtxCancel()
    stream, err := stub.RegisterApp(streamCtx, &req)
    if err != nil {
```

## Adaptability as a Programming Pattern in SEARCH

└ PYTHON, GO to JAVA!

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PYTHON, GO
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# PYTHON, GO to JAVA!

```
public class Main {
    public static void main(String[] args) {
        ...// get book selection and shipping address from the user
        ByteString contractBytes = null; // Load file contract.fsa into a GlobalContract
        try {
            contractBytes = ByteString.readFrom(new FileInputStream("contract.fsa"));
        } catch (IOException e) {
            e.printStackTrace();
        }
        GlobalContract contract = GlobalContract.newBuilder().setContract(contractBytes).setFormat(
            GlobalContractFormat.GLOBAL_CONTRACT_FORMAT_FSA
        ).setInitiatorName("ClientApp").build();
        ...
    }
}
```

where in `contract.fsa` we find:

```
.outputs ClientApp
.state graph
q0 Srv ! PurchaseRequest q1
q1 Srv ? TotalAmount q2
q2 PPS ! CardDetailsWithTotalAmount q3
q3 PPS ? PaymentNonce q4
q4 Srv ! PurchaseWithPaymentNonce q5
q5 Srv ? PurchaseOK q6
q5 Srv ? PurchaseFail q7
.marking q0
.end
```

```
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q3 PPS ! RequestChargeWithNonce q4
q4 PPS ? ChargeOK q5
q4 PPS ? ChargeFail q6
q5 ClientApp ! PurchaseOK q7
q6 ClientApp ! PurchaseFail q8
.marking q0
.end
```

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```

## Adaptability as a Programming Pattern in SEARCH

└ PYTHON, GO to JAVA!

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# – Epilogue –

SEArch combines

- SOAs
- semantic models (ARNs + CFSMs)
- and tools for choreographic development (eg the data-aware bisimulation on CFSMs in an extension of **ChorGram**)

---

<sup>1</sup>Apologies for the blunt commercial ;-)

Adaptability as a Programming Pattern in SEArch

└─Recap

2025-06-20

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# Recap

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to enable

dynamic and semantic-based discovery and composition of distributed services  
and now transparent architectural adaptation

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Adaptability as a Programming Pattern in SEArch

└─Recap

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There's space for improvement

- decouple broker and service repository
- $\implies$  distributed bisimulation checks!
- parameterise the compliance check
- ...and QoS! (checkout our COORDINATION 2025 paper<sup>1</sup>)

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## Adaptability as a Programming Pattern in SEArch

└─ Recap

2025-06-20

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└ For the reviewers

2025-06-20

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