

**Service Component Architecture  
Java CAA Specification Version 1.1**

**SCA-J Issue-127:  
Long-Running  
Request/Response Operations  
Proposal**

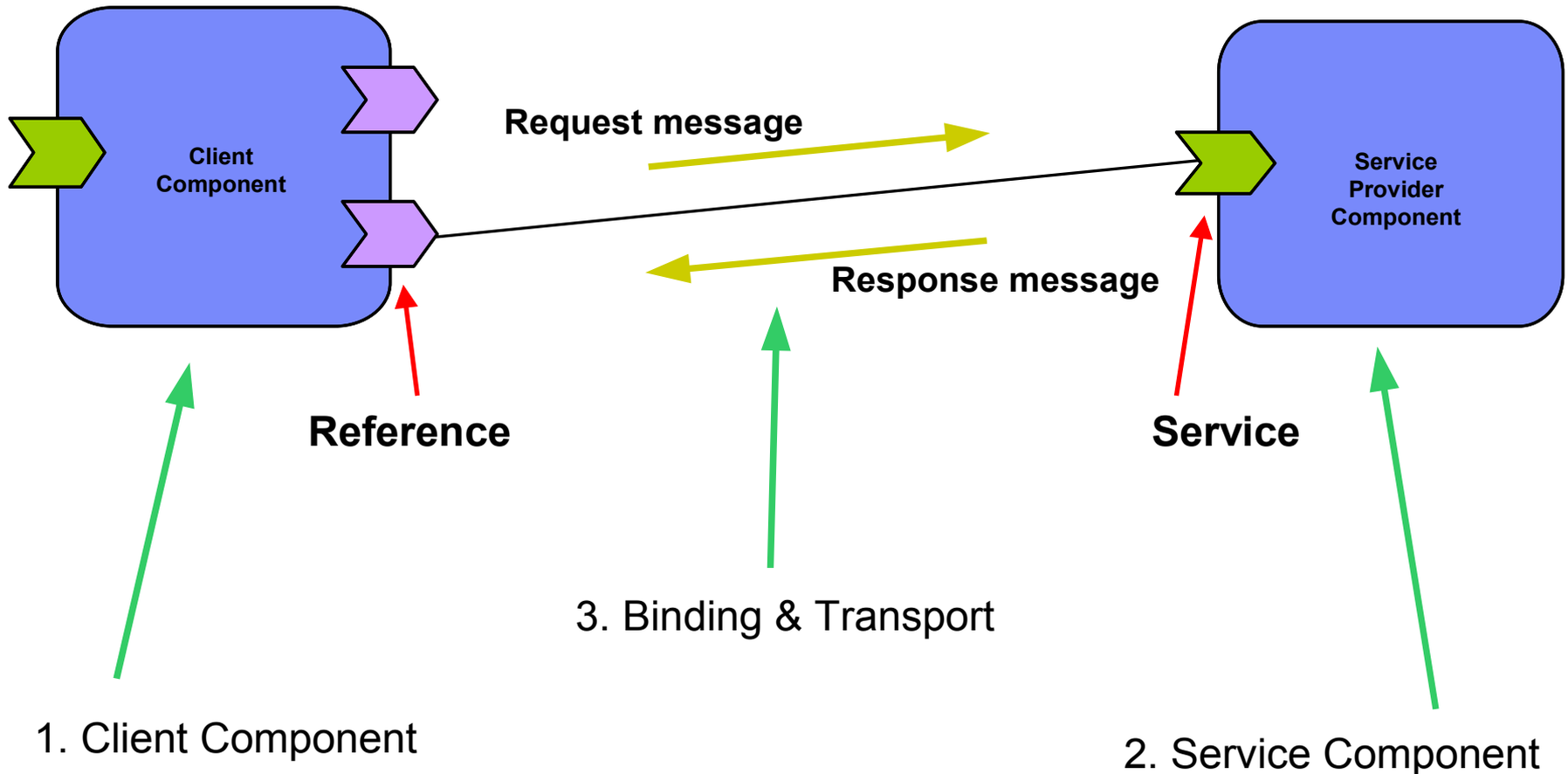
## **Long-Running Request-Response Operations**

- Assembly-33 issue resolution
  - Definition of "long-running"
  - New intent "asyncInvocation"
  - SCA scenarios
  
- Reference – JAX-WS 2.0
  - Asynchronous operation mapping for client API

## Definition (Long-Running)

- WSDL 1.1 ***request-response operation*** is considered **long-running** if implementation does not guarantee delivery of response within any given time interval
- Clients invoking such request-response operations are strongly discouraged from making assumptions about when the response can be expected
  - i.e. *don't do a synchronous wait*

# SCA "Long Running" Service Interaction



## Elements of Issue 127 Proposal

- Java CAA spec is concerned with:
  - Client Component model
  - Service Component model
  
- Not concerned with:
  - Binding & Transport
  - "asynchronous" intent drives this
  - concern of *binding implementation*

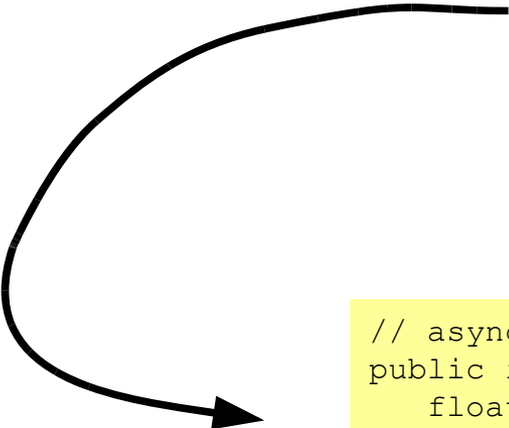
## Outline of this Proposal

- Client model
  - use the JAX-WS async client interface
    - *unmodified*
  
- Service interface
  - use a form of the JAX-WS async "client" interface
  - *this is new* - not part of JAX-WS

## Long-Running: Client component model

- Client uses JAX-WS async interface for the reference:

```
// synchronous mapping
public interface StockQuote {
    float getPrice(String ticker);
}
```



```
// asynchronous mapping
public interface StockQuote {
    float getPrice(String ticker);
    Response<Float> getPriceAsync(String ticker);
    Future<?> getPriceAsync(String ticker, AsyncHandler<Float>);
}
```

Use either "Async" method when invoking service interface marked with "asyncInvocation"

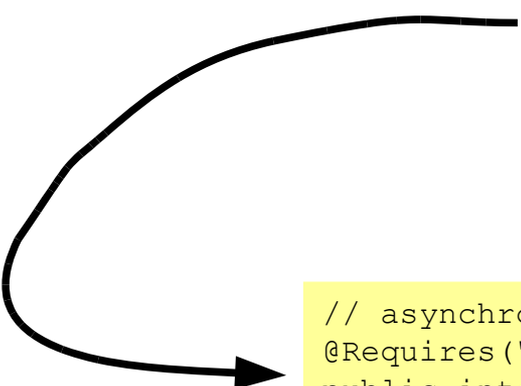
## Client component model: comments

- Same client model for synchronous & for long running services
- Client is "encouraged" to use polling/callback operations for service interface with "asyncInvocation" intent
- ***Binding layer*** takes care of asynchrony
  - based on "asyncInvocation" intent in i/f

## Long running: Service component model

- Service uses a *reduced* form of the JAX-WS async interface

```
// synchronous mapping
public interface StockQuote {
    float getPrice(String ticker);
}
```



```
// asynchronous mapping
@Requires("sca:asyncInvocation")
public interface StockQuote {
    void getPriceAsync(String ticker, AsyncHandler<Float>);
}
```

## **Service component model: comment**

- Use explicit async form of interface
  - marked with "asyncInvocation"
  
- Invocation passes in AsyncHandler
  - generated by runtime/binding layer
  - MUST be serializable
  - used to send response message
  - carries full metadata about client

## Service component model: comment (2)

- service impl may call AsyncHandler *before* or *after* returning from original service method invocation
  - can only call it *once*

## **Long running: Bindings**

- 2 bindings - client side, service side
- React to "asynchronous" intent
- Client side:
  - set up separate response message path
  - return to client / send request message
- Service side:
  - introspect service interface for async method
  - set up response message path
  - pass `AsyncHandler` to service on invocation
  - invoke response path from `AsyncHandler`

## Example – WSDL Interface

- WSDL 1.1 port type with request-response operation  
(nothing specific here)

```
<portType name="TravelAgencyInterface">  
  <operation name="makeReservations">  
    <input message="ta:reservationRequest"/>  
    <output message="ta:reservationResponse"/>  
    <fault name="noFlight" message="ta:noFlightFault"/>  
    <fault name="noHotel" message="ta:noHotelFault"/>  
  </operation>  
</portType>
```

- SCA service with intent (for the service or for an operation)

```
<service name="TravelAgency" requires="sca:asyncInvocation">  
  <interface.wsd1 portType="ta:TravelAgencyInterface"/>  
</service/>
```

# Generated Server and Client Interfaces

- Interface used by client

```
@Remotable
public interface TravelAgencyInterface {
    public ReservationResponse makeReservations( ReservationRequest req );
    public Response<ReservationResponse> makeReservationsAsync( ReservationRequest req );
    public Future<?> makeReservationsAsync( ReservationRequest req,
                                           AsyncHandler<ReservationResponse> );
}
```

- Callback interface provided by client

```
@Remotable
public interface MakeReservationsCallbackInterface
    extends AsyncHandler<ReservationResponse> {
    public void handleResponse( Response<ReservationResponse> response );
}
```

- Interface used by Service

```
@Remotable
@AsyncInvocation
public interface TravelAgencyInterface {
    public void makeReservationsAsync( ReservationRequest req,
                                       AsyncHandler<ReservationResponse> );
}
```

# Generated Response Bean

- Generated response bean

```
public class MakeReservationsResponse
    extends AsyncResponseImpl<ConfirmationData> {

    public void setConfirmation ( ConfirmationData cd ) {...}
    public void setFault( ServiceBusinessException sbe) {...}
    public void setFault( ServiceRuntimeException sre ) {...}

}
```

# Async Client Implementation

- Handwritten client with callback

```
public class Traveler implements AsyncHandler<ReservationResponse> {

    @Reference
    public TravelAgencyInterface travelAgency;
    private boolean finished = false;

    public void arrangeTrip() {

        ReservationRequest req = new ReservationRequest();
        ...
        travelAgency.makeReservations( req, this );
    }
    public void handleResponse( Response<ReservationResponse> response ) {
        try {
            ReservationResponse resp = response.get(); ...
        }
        catch ( ServiceBusinessException sbe ) {
            Exception e = sbe.getFaultInfo();
            ...
        }
        catch ( ServiceRuntimeException sre ) { ... }
        finally {
            finished = true;
        }
    }

    public boolean isFinished() { return finished; }
}
```

# Async Service Implementation (1/2)

- Handwritten service

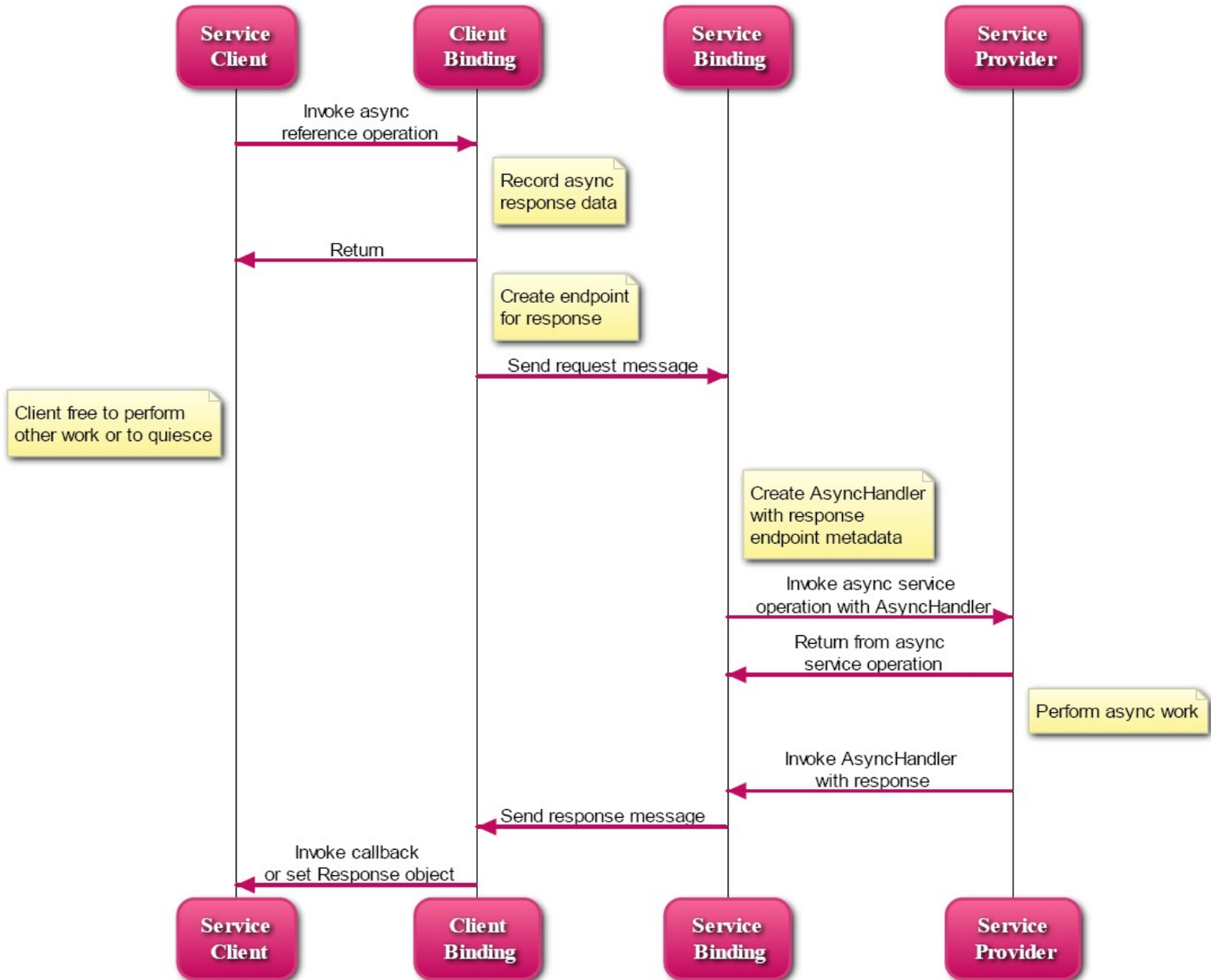
```
public class TravelAgency implements TravelAgencyInterface {  
  
    private boolean ok = true;  
    private boolean noFlightAvailable = false;  
    private boolean noHotelAvailable = false;  
  
    // First step of long-running implementation (invoked with callback)  
    public void makeReservationsAsync( ReservationRequest req,  
                                     AsyncHandler<ReservationResponse> handler ) {  
        // Persist callback reference  
        cbKey = db.store( handler );  
        // Do something and trigger next steps of long-running implementation  
        ...  
        return;  
    }  
  
    // Subsequent steps of long-running implementation ...  
    //     Reserve flight, reserve hotel, prepare confirmation ...  
    //     Perform retry and compensation logic ...  
    //     Perform manual intervention if required ...  
    //     ...  
}
```

(... continued on next page ...)

# Async Service Implementation (2/2)

- Handwritten service

```
(... continuation from previous page ...)  
  
// Last step of long-running implementation  
private void sendResponseToRequester() {  
  
    // Retrieve callback reference from DB  
    AsyncHandler<ReservationResponse> handler = db.retrieve( cbKey );  
    ReservationResponse response = new ReservationsResponse();  
  
    if (ok){  
        ConfirmationData cd = new ConfirmationData();  
        response.setConfirmation(cd) ;  
    }  
    else if (noFlightAvailable){  
        NoFlightFault no_flight_fault = new NoFlightFault();  
        ServiceBusinessException sbe = new ServiceBusinessException(no_flight_fault);  
        response.setFault(sbe);  
    }  
    else if (noHotelAvailable){  
        NoHotelFault no_hotel_fault = new NoHotelFault();  
        ServiceBusinessException sbe = new ServiceBusinessException(no_hotel_fault);  
        response.setFault(sbe);  
    }  
    else {  
        Exception internal_error = null;  
        ServiceRuntimeException sre = new ServiceRuntimeException(internal_error);  
        response.setFault(sre);  
    }  
  
    handler.handleResponse( response );  
    return;  
}  
} // end class TravelAgency
```



## JAX-WS 2.0 – Background

- Asynchronous operation mapping
  - **javax.xml.ws.AsyncHandler**
    - A generic interface that clients implement to receive results in an asynchronous **callback**
  - **javax.xml.ws.Response**
    - A generic interface that is used to group the results of a method invocation with the response context
    - Response provides asynchronous result **polling** capabilities