

Interactions and Protocols

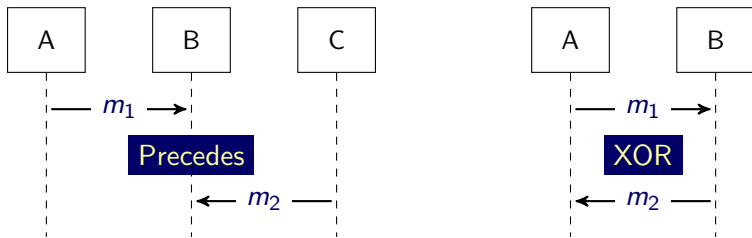
Distributed systems of autonomous, heterogeneous agents

- ▶ Enable interoperation
- ▶ Maintain independence from internal reasoning (policies)
- ▶ Support composition of distributed systems

Consider protocols as constructed over messages

Traditional Specifications: Procedural

Low-level, over-specified protocols, easily wrong



- ▶ Traditional approaches
 - ▶ Emphasize arbitrary ordering and occurrence constraints
 - ▶ Then work hard to deal with those constraints
- ▶ Our philosophy: The Zen of Distributed Computing
 - ▶ Necessary ordering constraints fall out from *causality*
 - ▶ Necessary occurrence constraints fall out from *integrity*
 - ▶ Unnecessary constraints: simply *ignore* such

Properties of Participants

- ▶ Autonomy
- ▶ Myopia
 - ▶ All choices must be local
 - ▶ Correctness must not rely on future interactions
- ▶ Heterogeneity: local \neq internal
 - ▶ Local state (projection of global state, which is stored nowhere)
 - ▶ Public or observable
 - ▶ Typically, must be revealed for correctness
 - ▶ Internal state
 - ▶ Private
 - ▶ Must never be revealed: to avoid false coupling
- ▶ Shared nothing representation of local state
 - ▶ Enact via messaging

BSPL, the Blindingly Simple Protocol Language

Main ideas

- ▶ Only *two* syntactic notions
 - ▶ Declare a message schema: as an atomic protocol
 - ▶ Declare a composite protocol: as a bag of references to protocols
- ▶ Parameters are central
 - ▶ Provide a basis for expressing meaning in terms of bindings in protocol instances
 - ▶ Yield unambiguous specification of compositions through public parameters
 - ▶ Capture progression of a role's knowledge
 - ▶ Capture the completeness of a protocol enactment
 - ▶ Capture uniqueness of enactments through keys
- ▶ Separate structure (parameters) from meaning (bindings)
 - ▶ Capture many important constraints purely structurally

Key Parameters in BSPL

Marked as 「key」

- ▶ All the key parameters *together* form the key
- ▶ Each protocol must define at least one key parameter
- ▶ Each message or protocol reference must have at least one key parameter in common with the protocol in whose declaration it occurs
- ▶ The key of a protocol provides a basis for the uniqueness of its enactments

Parameter Adornments in BSPL

Capture the essential causal structure of a protocol (for simplicity, assume all parameters are string valued)

- ▶ $\ulcorner \text{in} \urcorner$: Information that must be provided to instantiate a protocol
 - ▶ Bindings must exist locally in order to proceed
 - ▶ Bindings must be produced through some other protocol
- ▶ $\ulcorner \text{out} \urcorner$: Information that is generated by the protocol instances
 - ▶ Bindings can be fed into other protocols through their $\ulcorner \text{in} \urcorner$ parameters, thereby accomplishing composition
 - ▶ A standalone protocol must adorn all its public parameters $\ulcorner \text{out} \urcorner$
- ▶ $\ulcorner \text{nil} \urcorner$: Information that is absent from the protocol instance
 - ▶ Bindings must not exist

The *Hello* Protocol

```
Hello {  
  role Self , Other  
  parameter out greeting key  
  
  Self  $\mapsto$  Other: hi[out greeting key]  
}
```

- ▶ At most one instance of *Hello* for each greeting
- ▶ At most one *hi* message for each greeting
- ▶ Enactable standalone: no parameter is \lceil in \rceil
- ▶ The key of *hi* is explicit; often left implicit on messages

The *Pay* Protocol

```
Pay {  
  role Payer , Payee  
  parameter in ID key , in amount  
  
  Payer  $\mapsto$  Payee : payM[in ID , in amount]  
}
```

- ▶ At most one *payM* for each ID
- ▶ Not enactable standalone: **why?**
- ▶ The key of *payM* is implicit (for brevity)

The *Offer* Protocol

```
Offer {
  role Buyer, Seller
  parameter in ID key, out item, out price

  Buyer ↦ Seller: rfq [in ID, out item]
  Seller ↦ Buyer: quote [in ID, in item, out price]
}
```

- ▶ The key ID uniquifies instances of *Initiate Offer*, *rfq*, and *quote*
- ▶ Not enactable standalone: at least one parameter is $\lceil \text{in} \rceil$
- ▶ An instance of *rfq* must precede any instance of *quote* with the same ID: **why?**
- ▶ No message need occur: **why?**
- ▶ *quote* must occur for *Offer* to complete: **why?**

The *Initiate Order* Protocol

```

Initiate-Order {
  role B, S
  parameter out ID key, out item, out price, out rID

  B → S: rfq[out ID, out item]
  S → B: quote[in ID, in item, out price]

  B → S: accept[in ID, in item, in price, out rID]
  B → S: reject[in ID, in item, in price, out rID]
}

```

- ▶ The key ID uniquifies instances of *Order* and each of its messages
- ▶ Enactable standalone
- ▶ An *rfq* must precede a *quote* with the same ID
- ▶ A *quote* must precede an *accept* with the same ID
- ▶ A *quote* must precede a *reject* with the same ID
- ▶ An *accept* and a *reject* with the same ID *cannot* both occur: **why?**

The *Purchase* Protocol

```

Purchase {
  role B, S, Shipper
  parameter out ID key, out item , out price , out outcome
  private address , resp

  B  $\mapsto$  S: rfq[out ID , out item ]
  S  $\mapsto$  B: quote[in ID , in item , out price ]
  B  $\mapsto$  S: accept[in ID , in item , in price , out address , out resp ]
  B  $\mapsto$  S: reject[in ID , in item , in price , out outcome , out resp ]

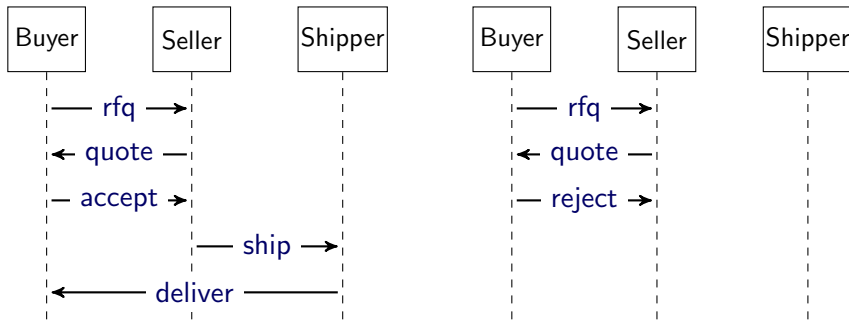
  S  $\mapsto$  Shipper: ship[in ID , in item , in address ]
  Shipper  $\mapsto$  B: deliver[in ID , in item , in address , out outcome ]
}

```

- ▶ At most one item, price, and outcome binding per ID
- ▶ Enactable standalone
- ▶ *reject* conflicts with *accept* on response (a *private* parameter)
- ▶ *reject* or *deliver* must occur for completion (to bind outcome)

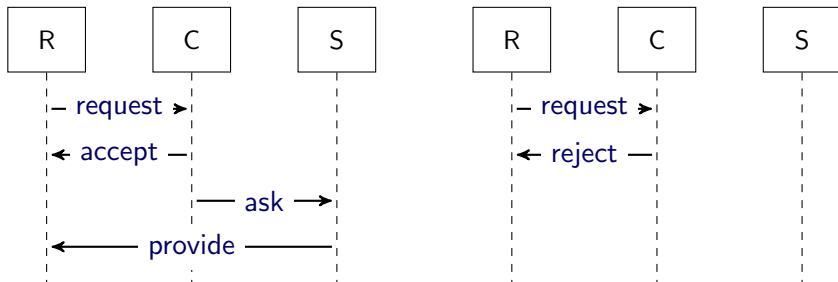
Possible Enactments as Sets of Local Histories

Each participant's local history: sequence of messages sent and received



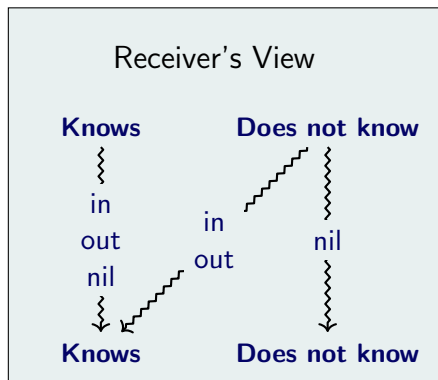
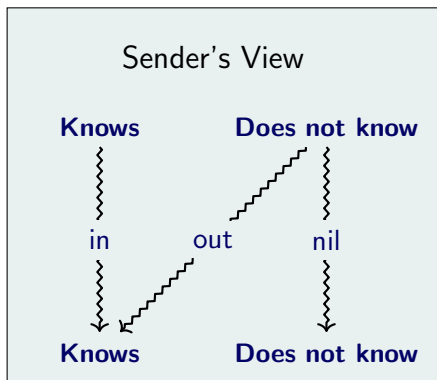
Possible Enactments as Sets of Local Histories

Each participant's local history: sequence of messages sent and received



Knowledge and Viability

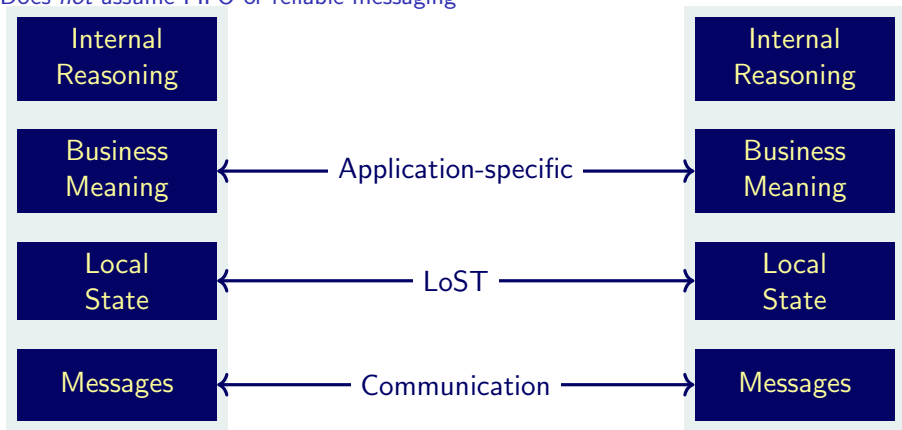
When is a message viable? What effect does it have on a role's local knowledge?



- ▶ Knowledge increases monotonically at each role
- ▶ An `out` parameter **creates** and transmits knowledge
- ▶ An `in` parameter transmits knowledge
- ▶ Repetitions through multiple paths are harmless and superfluous

Realizing BSPL via LoST (Local State Transfer)

Does *not* assume FIFO or reliable messaging



- ▶ Unique messages
- ▶ Integrity checks on incoming messages
- ▶ Consistency of local choices on outgoing messages

Implementing LoST

Think of the message logs you want

- ▶ For each role
 - ▶ For each message that it sends or receives
 - ▶ Maintain a *local* relation of the same schema as the message
- ▶ Receive and store any message provided
 - ▶ It is not a duplicate
 - ▶ Its integrity checks with respect to parameter bindings
 - ▶ Garbage collect expired sessions: requires additional annotations
- ▶ Send any unique message provided
 - ▶ Parameter bindings agree with previous bindings for the same keys for $\lceil \text{in} \rceil$ parameters
 - ▶ No bindings for $\lceil \text{out} \rceil$ and $\lceil \text{nil} \rceil$ parameters exist

Benefits

- ▶ Technical
 - ▶ Statelessness
 - ▶ Consistency
 - ▶ Atomicity
 - ▶ Natural composition
- ▶ Conceptual
 - ▶ Make protocol designer responsible for specifying causality
 - ▶ Avoid contortions of traditional approaches when causality is unclear

Remark on Control versus Information Flow

- ▶ Control flow
 - ▶ Natural within a single computational thread
 - ▶ Exemplified by conditional branching
 - ▶ Presumes master-slave relationship across threads
 - ▶ Impossible between mutually autonomous parties because neither controls the other
 - ▶ May sound appropriate, but only because of long habit
- ▶ Information flow
 - ▶ Natural across computational threads
 - ▶ Explicitly tied to causality

Send-Receive and Send-Send Constraints on a Role

Considering two or more schemas with the same parameter

	<i>Sends in</i>	<i>Sends out</i>	<i>Sends nil</i>
<i>Sends in</i>	Unconstrained	Send out first	Send nil first
<i>Sends out</i>		Send at most one	Send nil first
<i>Sends nil</i>			Unconstrained
<i>Receives in</i>	Receive at least one instance before send	Receive may occur after send	Send before receive
<i>Receives out</i>	Receive at least one instance before send	Impossible	Send before receive
<i>Receives nil</i>	Unconstrained	Unconstrained	Unconstrained

Summarizing Approaches for Interaction

	<i>Declarative</i> (Explicit)	<i>Procedural</i> (Implicit)
<i>Meaning</i>	Commitments and other norms	Hard coded within internal reasoning heuristics
<i>Operation</i>	Temporal logic BSPL	State machines; Petri nets; process algebras

- ▶ Declarative approaches for meaning
 - ▶ Improve flexibility
 - ▶ Under-specify enactment: potential of interoperability failures
- ▶ Procedural or declarative approaches for operations
 - ▶ Operationally clear, but
 - ▶ Tend to emphasize control flow
 - ▶ Tend to over-specify operational constraints
 - ▶ Yield nontrivial interoperability and endpoint projections

Well-Formedness Conditions

- ▶ A parameter that is adorned $\ulcorner \text{in} \urcorner$ in a declaration must be $\ulcorner \text{in} \urcorner$ throughout its body
- ▶ A parameter that is adorned $\ulcorner \text{out} \urcorner$ in a declaration must be $\ulcorner \text{out} \urcorner$ in at least one reference
 - ▶ When adorned $\ulcorner \text{out} \urcorner$ in zero references, not enactable
 - ▶ When adorned $\ulcorner \text{out} \urcorner$ in exactly one reference, consistency is guaranteed
 - ▶ When adorned $\ulcorner \text{out} \urcorner$ in two or more references, no more than one can execute
- ▶ A private parameter must be $\ulcorner \text{out} \urcorner$ in at least one reference and $\ulcorner \text{in} \urcorner$ in at least one reference

Summary: Main Ideas

Taking a declarative, information-centric view of interaction to the limit

- ▶ Specification
 - ▶ A message is an atomic protocol
 - ▶ A composite protocol is a set of references to protocols
 - ▶ Each protocol is given by a name and a set of parameters (including keys)
 - ▶ Each protocol has *inputs* and *outputs*
- ▶ Representation
 - ▶ A protocol corresponds to a relation (table)
 - ▶ Integrity constraints apply on the relations
- ▶ Enactment via LoST: Local State Transfer
 - ▶ Information represented: local \neq internal
 - ▶ Purely decentralized at each role
 - ▶ Materialize the relations *only* for messages

Information Centricism

Characterize each interaction purely in terms of information

- ▶ Explicit causality
 - ▶ Flow of information coincides with flow of causality
 - ▶ No hidden control flows
 - ▶ No backchannel for coordination
- ▶ Keys
 - ▶ Uniqueness
 - ▶ Basis for completion
- ▶ Integrity
 - ▶ Must have bindings for some parameters
 - ▶ Analogous to NOT NULL constraints
- ▶ Immutability
 - ▶ Durability
 - ▶ Robustness: insensitivity to
 - ▶ Reordering by infrastructure
 - ▶ Retransmission: one delivery is all it needs

Safety: *Purchase Unsafe*

Remove conflict between *accept* and *reject*

```
Purchase Unsafe {
  role B, S, Shipper
  parameter out ID key, out item, out price, out outcome
  private address, resp

  B ↦ S: rfq[out ID, out item]
  S ↦ B: quote[in ID, in item, out price]
  B ↦ S: accept[in ID, in item, in price, out address]
  B ↦ S: reject[in ID, in item, in price, out outcome]

  S ↦ Shipper: ship[in ID, in item, in address]
  Shipper ↦ B: deliver[in ID, in item, in address, out outcome]
}
```

- ▶ B can send both *accept* and *reject*
- ▶ Thus outcome can be bound twice in the same enactment

Liveness: *Purchase No Ship*

Omit *ship*

```
Purchase Minus Ship {
  role B, S, Shipper
  parameter out ID key, out item , out price , out outcome
  private address , resp

  B ↦ S: rfq[out ID , out item ]
  S ↦ B: quote[in ID , in item , out price ]
  B ↦ S: accept[in ID , in item , in price , out address , out resp ]
  B ↦ S: reject[in ID , in item , in price , out outcome , out resp ]

  Shipper ↦ B: deliver[in ID , in item , in address , out outcome ]
}
```

- ▶ If B sends *reject*, the enactment completes
- ▶ If B sends *accept*, the enactment deadlocks

Encode Causal Structure as Temporal Constraints

- ▶ *Reception*. If a message is received, it was previously sent.
- ▶ *Information transmission* (sender's view)
 - ▶ Any $\lceil \text{in} \rceil$ parameter occurs prior to the message
 - ▶ Any $\lceil \text{out} \rceil$ parameter occurs simultaneously with the message
- ▶ *Information reception* (receiver's view)
 - ▶ Any $\lceil \text{out} \rceil$ or $\lceil \text{in} \rceil$ parameter occurs before or simultaneously with the message
- ▶ *Information minimality*. If a role observes a parameter, it must be simultaneously with *some* message sent or received
- ▶ *Ordering*. If a role sends any two messages, it observes them in some order

Verifying Safety

- ▶ Competing messages: those that have the same parameter as out
- ▶ *Conflict*. At least two competing messages occur
- ▶ *Safety* iff the causal structure \wedge conflict is unsatisfiable

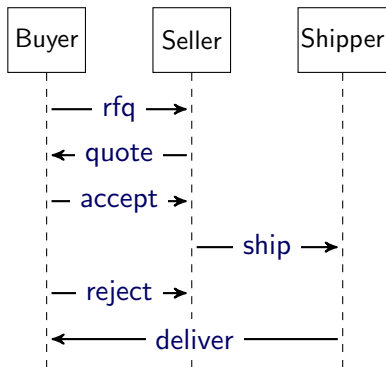
Verifying Liveness

- ▶ *Maximality*. If a role is enabled to send a message, it sends at least one such message
- ▶ *Reliability*. Any message that is sent is received
- ▶ *Incompleteness*. Some public parameter fails to be bound
- ▶ *Live* iff the causal structure \wedge the occurrence is unsatisfiable

Safety and Liveness Violations

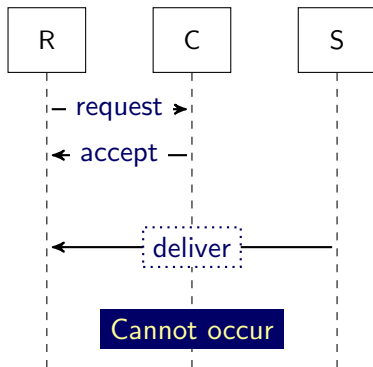
Encode a protocol's causal structure in temporal logic and evaluate properties

Purchase Unsafe



Safety Violation

Purchase Minus Ship



Liveness Violation

in-out Polymorphism

price could be 「in」 or 「out」

```
Flexible-Offer {
  role B, S
  parameter in ID key, out item, price, out qID

  B ↦ S: rfq[ID, out item, nil price]
  B ↦ S: rfq[ID, out item, in price]

  S ↦ B: quote[ID, in item, out price, out qID]
  S ↦ B: quote[ID, in item, in price, out qID]
}
```

- ▶ The price can be adorned 「in」 or 「out」 in a reference to this protocol

Comparing LoST and ReST

	<i>ReST</i>	<i>LoST</i>
<i>Modality</i>	Two-party; client-server; synchronous	Multiparty interactions; peer-to-peer; asynchronous
<i>Computation</i>	Server computes definitive resource state	Each party computes its definitive local state and the parties collaboratively and (potentially implicitly) compute the definitive interaction state
<i>State</i>	Server maintains no client state	Each party maintains its local state and, implicitly, the relevant components of the states of other parties from which there is a chain of messages to this party

Comparing LoST and ReST

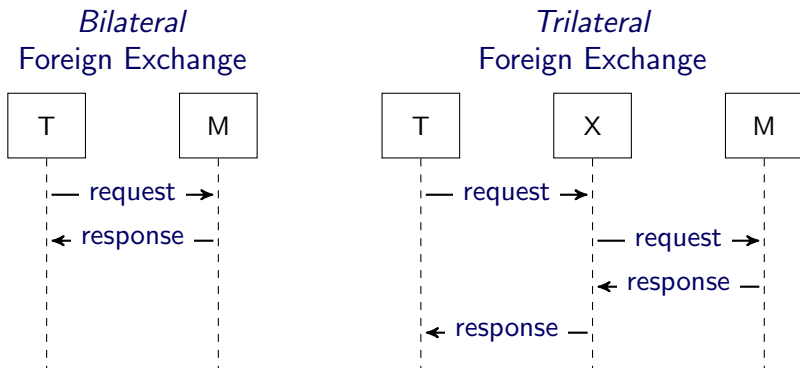
	<i>ReST</i>	<i>LoST</i>
<i>Transfer</i>	State of a resource, suitably represented	Local state of an interaction via parameter bindings, suitably represented
<i>Idempotent</i>	For some verbs, especially GET	Always; repetitions are guaranteed harmless
<i>Caching</i>	Programmer can specify if cacheable	Always cacheable
<i>Uniform interface</i>	GET, POST, ...	⌈in⌋, ⌈out⌋, ⌈nil⌋
<i>Naming</i>	Of resources via URIs	Of interactions via (composite) keys, whose bindings could be URIs

Comparing LoST and WS-CDL

- ▶ Similarity: both emphasize interaction
- ▶ Differences: WS-CDL is
 - ▶ Procedural
 - ▶ Explicit constructs for ordering
 - ▶ Sequential message ordering by default
 - ▶ Agent-oriented
 - ▶ Includes agents' internal reasoning within choreography (specify what service an agent executes upon receiving a message)
 - ▶ Relies on agents' internal decision-making to achieve composition (take a value from Chor A and send it in Chor B)
 - ▶ No semantic notion of completeness

Composing Protocols

Without imposing private constraints on a party playing a role



► Is *Trilateral* = *Bilateral* \otimes *Bilateral*?

The *Bilateral Price Discovery* protocol

```
Bilateral {  
  role Taker, Maker  
  parameter out reqID key, out query, out result  
  
  Taker  $\mapsto$  Maker: priceRequest[out reqID, out query]  
  Maker  $\mapsto$  Taker: priceResponse[in reqID, in query, out result]  
}
```

The *General Bilateral Price Discovery* protocol

```
GeneralBilateral {  
  role T, M  
  parameter reqID key, query, res  
  
  T  $\mapsto$  M: priceRequest[out reqID, out query]  
  T  $\mapsto$  M: priceRequest[in reqID, in query]  
  
  M  $\mapsto$  T: priceResponse[in reqID, in query, out res]  
  M  $\mapsto$  T: priceResponse[in reqID, in query, in res]  
}
```

The *Trilateral* Protocol

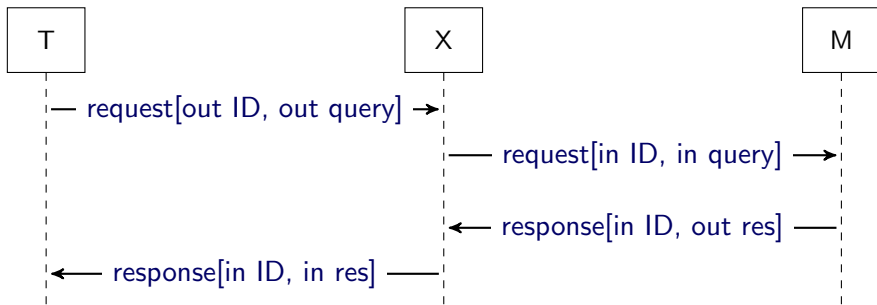
Also called price discovery

```
Trilateral {
  role Taker, Exchange, Maker
  parameter out ID key, out query, out res
```

```
  GeneralBilateral(Taker, Exchange, out ID, out query, in res)
```

```
  GeneralBilateral(Exchange, Maker, in ID, in query, out res)
```

```
}
```



Standing Order

As in insurance claims processing

```
Insurance-Claims {  
  role Vendor, Subscriber  
  parameter out policyNO key, out reqForClaim key, out claimResponse  
  
  Vendor  $\mapsto$  Subscriber: createPolicy[out policyNO]  
  Subscriber  $\mapsto$  Vendor: serviceReq[in policyNO, out reqForClaim]  
  Vendor  $\mapsto$  Subscriber: claimService[in policyNO, in reqForClaim, out  
    claimResponse]  
}
```

- ▶ Each claim corresponds to a unique policy and has a unique response
- ▶ One policy may have multiple claims
- ▶ Could make {policyNO, reqForClaim} both key

Flexible Sourcing of out Parameters

Buyer or Seller Offer

```
Buyer-or-Seller-Offer {  
  role Buyer, Seller  
  parameter in ID key, out item, out price, out confirmed  
  
  Buyer ↦ Seller: rfq[in ID, out item, nil price]  
  Buyer ↦ Seller: rfq[in ID, out item, out price]  
  
  Seller ↦ Buyer: quote[in ID, in item, out price, out confirmed]  
  Seller ↦ Buyer: quote[in ID, in item, in price, out confirmed]  
}
```

- ▶ The BUYER or the SELLER may determine the binding
- ▶ The BUYER has first dibs in this example

Shopping Cart

```
Shopping Cart {  
  role B, S  
  parameter out ID key, out lineID key, out item, out qty, out price, out  
    finalize  
  
  B  $\mapsto$  S: create[out ID]  
  S  $\mapsto$  B: quote[in ID, out lineID, in item, out price]  
  B  $\mapsto$  S: add[in ID, in lineID, in item, out qty, in price]  
  B  $\mapsto$  S: remove[in ID, in lineID]  
  
  S  $\mapsto$  B: total[in ID, out sum]  
  B  $\mapsto$  S: settle[in ID, in sum, out finalize]  
  B  $\mapsto$  S: discard[in ID, out finalize]  
}
```


Exercise 1: *Abruptly Cancel*

Solution added

```
Abruptly Cancel {  
  role B, S  
  parameter out ID key, out item, out outcome  
  
  B  $\mapsto$  S: order [out ID, out item]  
  B  $\mapsto$  S: cancel [in ID, in item, out outcome]  
  S  $\mapsto$  B: goods [in ID, in item, out outcome]  
}
```

- ▶ Is this protocol safe? **No**
- ▶ Is this protocol live? **Yes**

Exercise 2: *Abruptly Cancel* Modified (with $\lceil \text{nil} \rceil$)

Solution added

```
Abruptly Cancel {  
  role B, S  
  parameter out ID key, out item, out outcome  
  
  B  $\mapsto$  S: order [out ID, out item]  
  B  $\mapsto$  S: cancel [in ID, in item, nil outcome]  
  S  $\mapsto$  B: goods [in ID, in item, out outcome]  
}
```

- ▶ Is this protocol safe? **Yes**
- ▶ Is this protocol live? **Yes**
 - ▶ But it lacks business realism because the **SELLER** may send *goods* even after receiving *cancel*

The *Bid Offer* protocol

```
Bid Offer {  
  role Coordinator uni, Bidder  $\sqsubseteq$  Winner uni  
  parameter out ID key, out request, out response, out decision  
  
  Coordinator  $\mapsto$  Bidder: CfB[out ID, out request]  
  
  Bidder  $\mapsto$  Coordinator: bid[in ID, in request, out response]  
  
  Coordinator  $\mapsto$  Winner: offer[in ID, in request, in response, out  
    decision]  
}
```