```
<types>
  <xs:element name="checkAvailability">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="checkInDate" type="xs:date"/>
        <xs:element name="checkOutDate" type="xs:date"/>
        <xs:element name="roomType" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </rs:element>
  <xs:element name="checkAvailabilityResponse">
    <xs:complexType>
      <xs:sequence>
       <xs:element name="roomType" type="xs:string"/>
       <xs:element name="rateType" type="xs:string"/>
       <xs:element name="rate" type="xs:double"/>
     </xs:sequence>
    </r></xs:complexType>
  </rs:element>
</types>
```

```
<interface name="reservationInterface">
                                                       允许"in"
 <operation name="checkAvailability"</pre>
                                                       ́或"in–out"
       pattern="http://www.w3.org/ns/wsdl/in-out"
        style="http://www.w3.org/ns/wsdl/rpc"← 遵循中PC风格
        wrpc:signature=
          "checkInDate #in checkOutQate #in roomType
           #inout rateType #out rate \return">
   <input messageLabel="In"</pre>
                                                   定义接口映射
          element="tns:checkAvailability"
   <output messageLabel="Out"</pre>
          element="tns:checkAyailabilityResponse"/>
 </operation>
                                               固定
</interface>
```

可能的对应调用方法

```
public interface reservationInterface extends Remote{
    double checkAvailability(
        java.util.calendar checkInDate,
        java.util.calendar checkOutDate,
        StringHolder roomType,
        StringHolder rateType) throws RemoteException;
    ......
}
```