


ch.innovazion.arionide.lang.peripherals.  
AsyncPeripheral.interrupt



```
graph LR; A["ch.innovazion.arionide.lang.peripherals.  
AsyncPeripheral.interrupt"] --> B["ch.innovazion.arionide.lang.  
Environment.asyncInterrupt"]; B --> C["ch.innovazion.arionide.lang.  
Environment.executeInterrupt"]
```

The diagram illustrates a three-step execution flow. It begins with a gray-shaded box containing the code 'ch.innovazion.arionide.lang.peripherals.AsyncPeripheral.interrupt'. A blue arrow points from this box to a white box containing 'ch.innovazion.arionide.lang.Environment.asyncInterrupt'. A second blue arrow points from this middle box to a final white box containing 'ch.innovazion.arionide.lang.Environment.executeInterrupt'.

ch.innovazion.arionide.lang.  
Environment.asyncInterrupt

ch.innovazion.arionide.lang.  
Environment.executeInterrupt