Don't call us, we'll call you.

<https://en.wikipedia.org/wiki/Inversion_of_control>

* Instead of user-code calling into shared libraries,
* ...the framework calls into the user-code.
* Related to but different from the Dependency Inversion Principle,
* …which decouple dependencies via shared abstractions.
* Related also to event-driven programming,
* …in which the framework's event-loop/dispatcher calls into the user-code.

From Charles

> higher layers decide on the execution details for lower layers