**Using Conference Data**

This is the simplest version of this data - it is statically set up as three arrays - talks, speakers and locations.

There is a file with a struct that defines each kind of data (Talk.swift, Speaker.swift, Location.swift), and some support methods to make using them easier.

How to use:

Drop all four files into your project, and make sure that the right options for including them are picked as shown here:

Graphical user interface, application

Description automatically generated

ConferenceData.swift creates a singleton that enables you to access a list of all talks or all speakers or all locations.

If you want a list of all speakers, then do:

let mySpeakerList = ConferenceData.sharedInstance.allSpeakers

Similarly for talks or locations.

You can use the list of Speakers in the same way as we did the list of animals in the example apps, to populate the screen with a list of speakers. This can be linked to another screen, where the speaker details are shown when a specific speaker is selected.

Similarly the talks can be used to populate a screen of all talks.