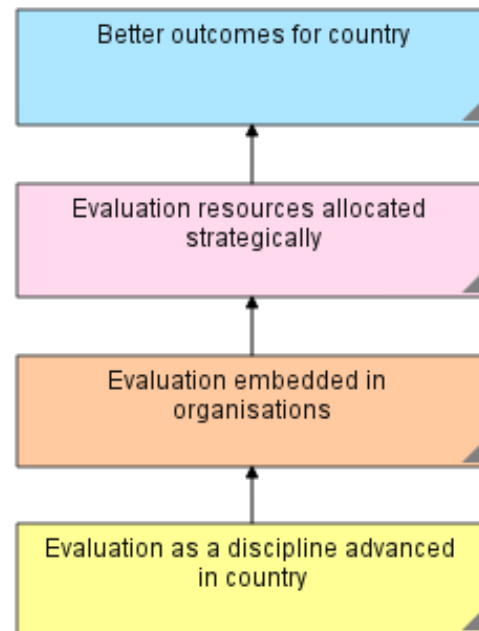


Logic Model for Evaluation Capability Building Within a Country

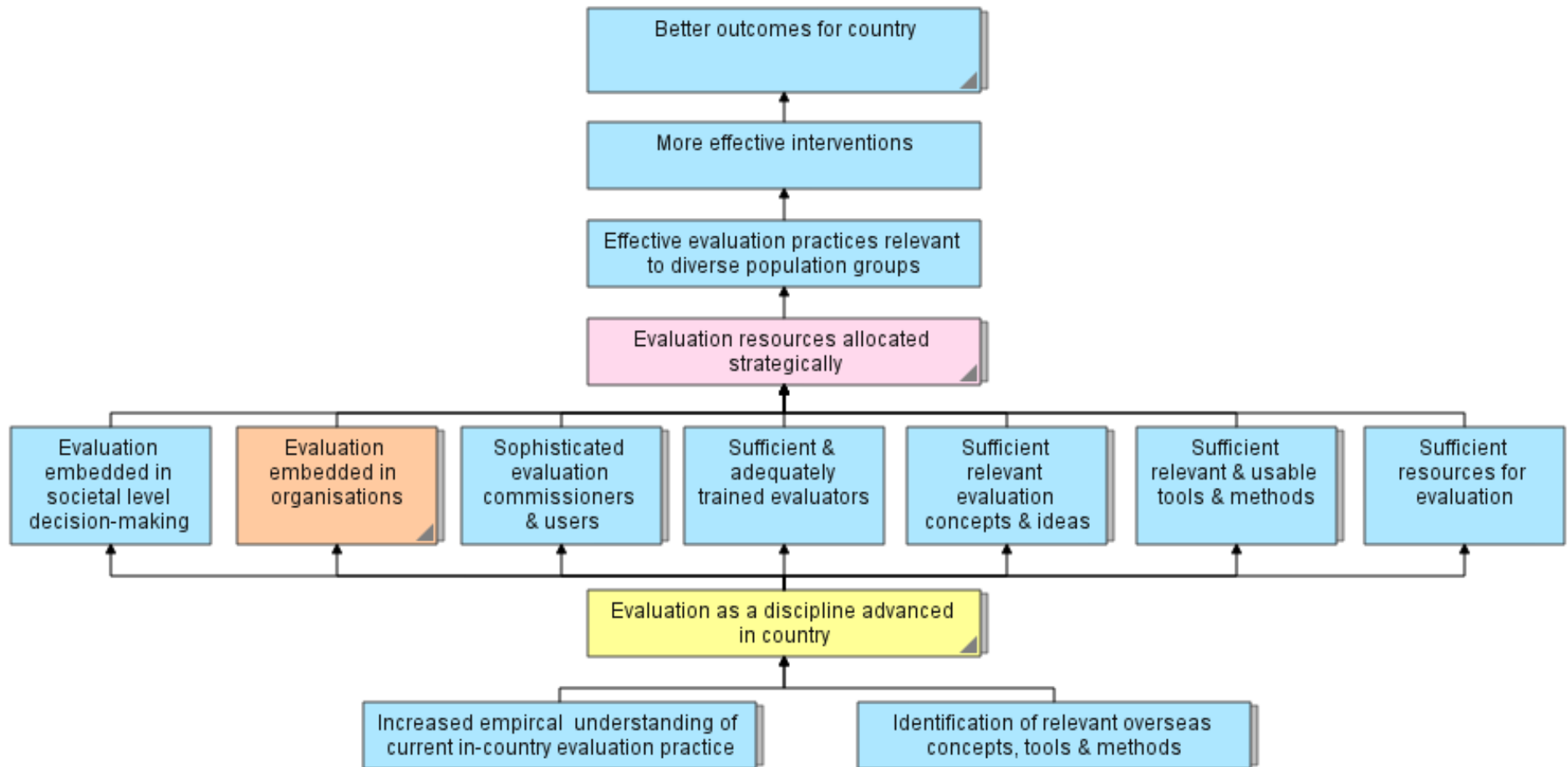
This is an example of an outcomes model showing what a DoView web page model looks like. It has been created from within DoView software and then put up on the internet. To download the original DoView file (see the Options bar below, you need to have downloaded and installed DoView version 1.14.

Any feedback please to paul@parkerduignan.com.



doviewpromotingevaluationincountry21v1-1.doview Creative Commons Copyright - free use with acknowledgement

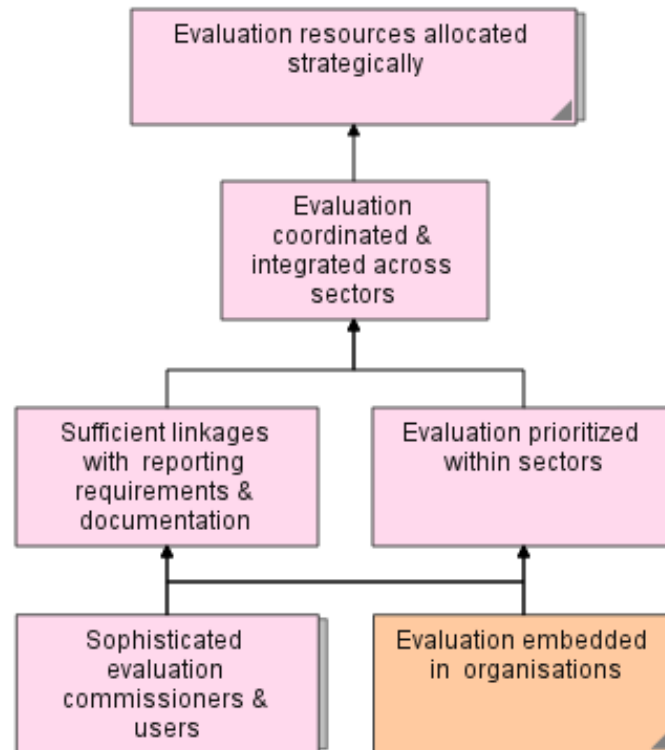
Country level outcomes



doviewpromotingevaluationincountry21v1-1.doview Creative Commons Copyright - free use with acknowledgement

doview.com model

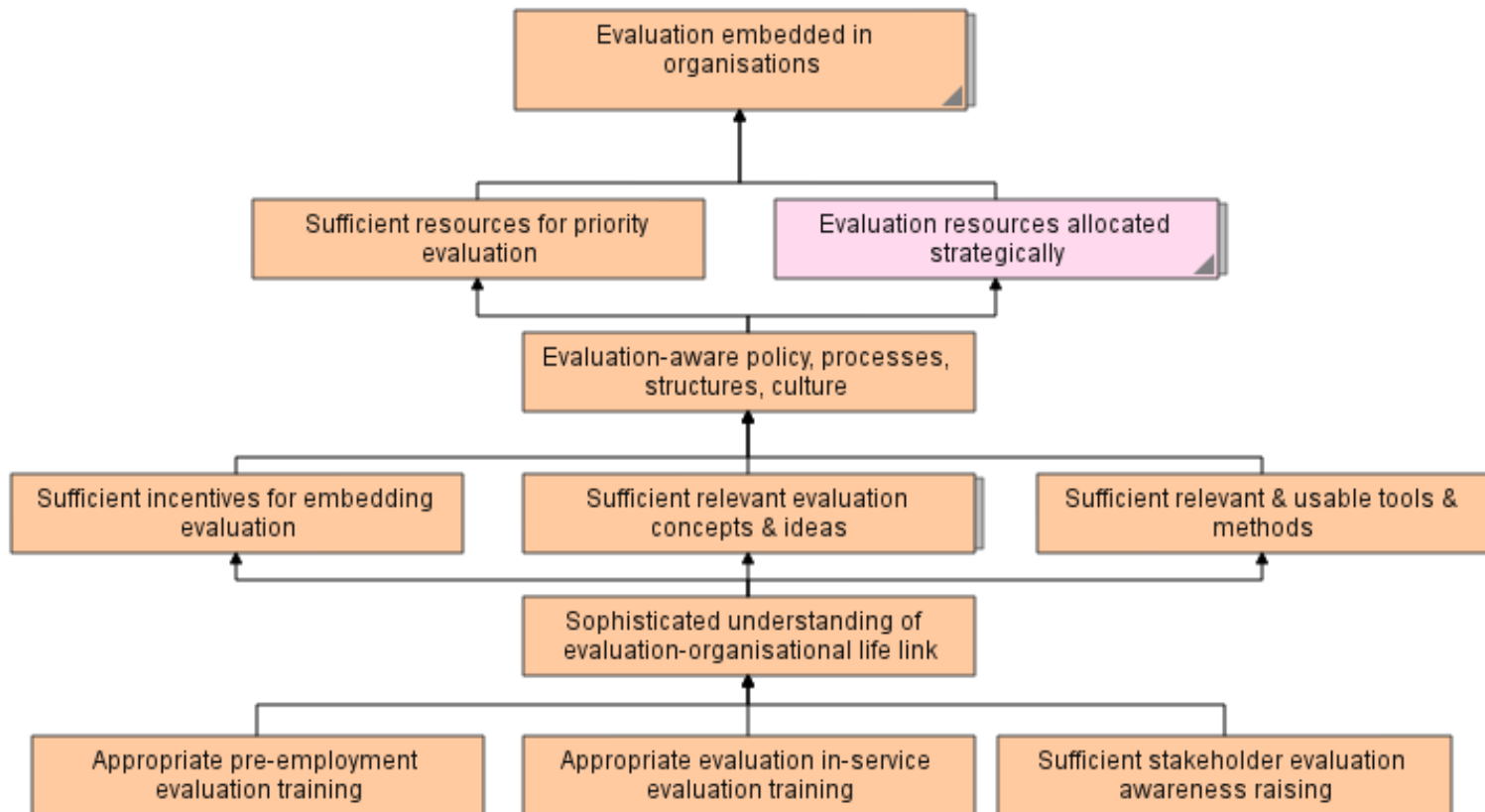
Strategic allocation of evaluation resources level



doviewpromotingevaluationincountry21v1-1.doview Creative Commons Copyright - free use with acknowledgement

doview.com model

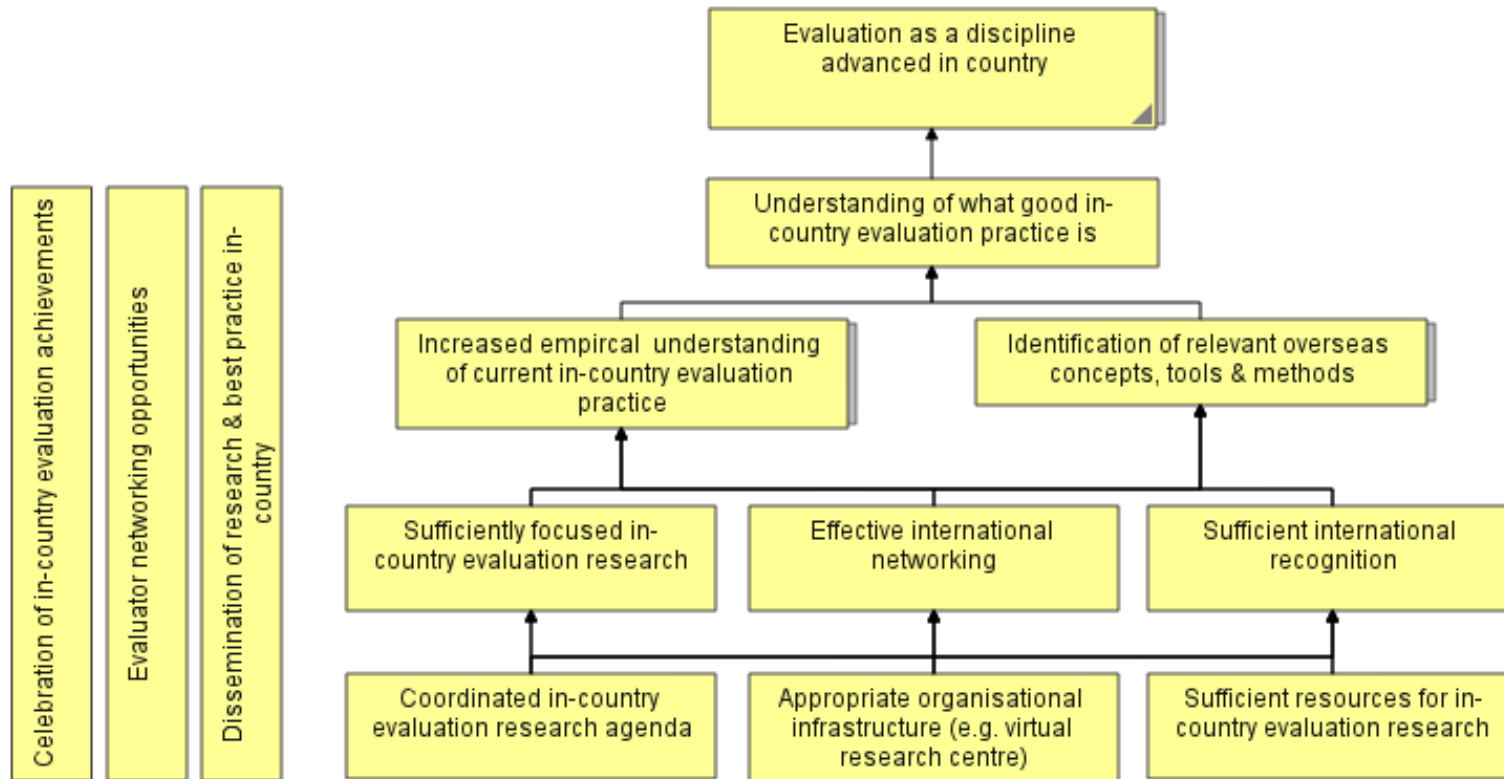
Organisational level



doviewpromotingevaluationincountry21v1-1.doview Creative Commons Copyright - free use with acknowledgement

doview.com model

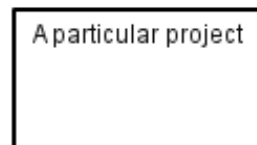
Evaluation discipline advanced within country level



doviewpromotingevaluationincountry21v1-1.doview Creative Commons Copyright - free use with acknowledgement

doview.com model

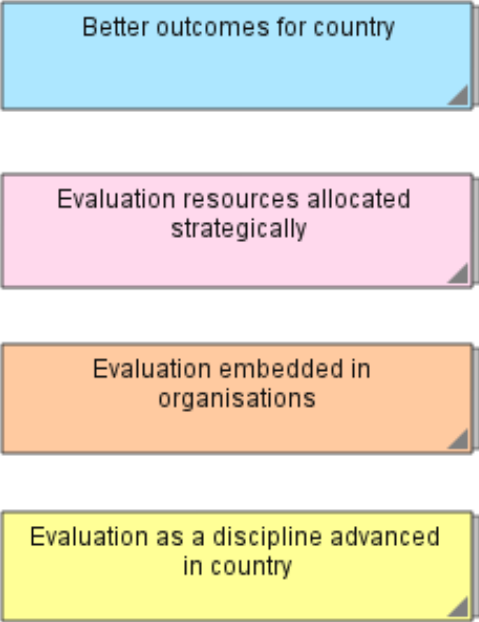
An illustration: Here a particular project has been mapped onto the particular steps and outcomes in the outcomes model which it is believed the project will influence.



Note: As an example, a particular project has been mapped onto the outcomes model showing which of the outcomes it is hoped it will influence. These are shown in the next pages. The outcomes which it is believed will be influenced by this project are marked with the DoView "Result" icon (a ^ on the bottom edge of a box).

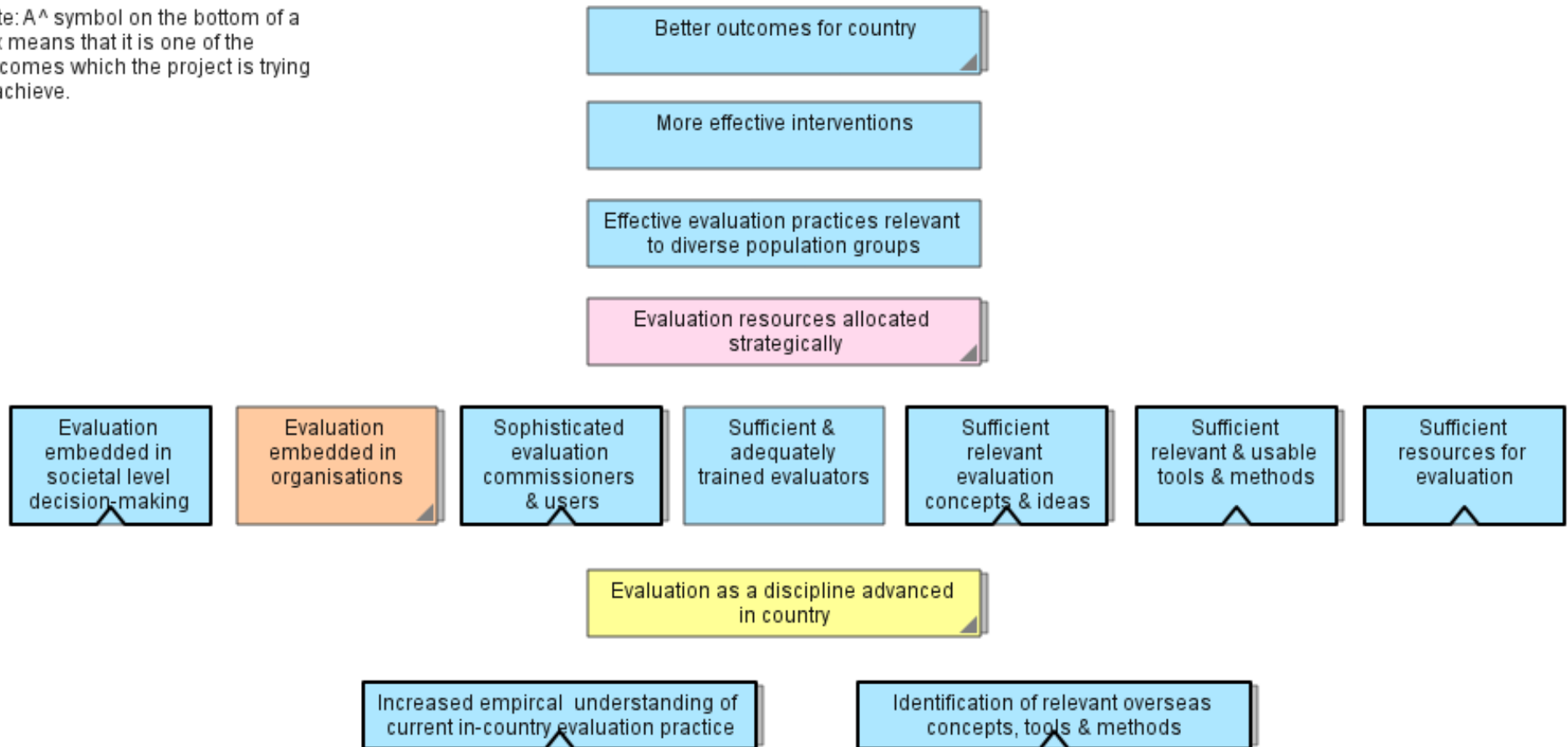
In the web page versions of a model such as the one you are looking at here, the mapping of only one project can be shown. However in the original DoView file, multiple projects can be mapped onto an outcomes model and when the user clicks on any of them, the outcomes they are mapped onto will show the "Result" icon. Look through the version of the model below called "Overview of mapped model" to see the outcomes which the project is attempting to influence. The connecting lines between the steps and outcomes have been taken out to make the visualisation easier to see.

Logic Model for Evaluation Capability Building Within A Country: Model version for mapping a project onto model



Country level outcomes: Mapped model version

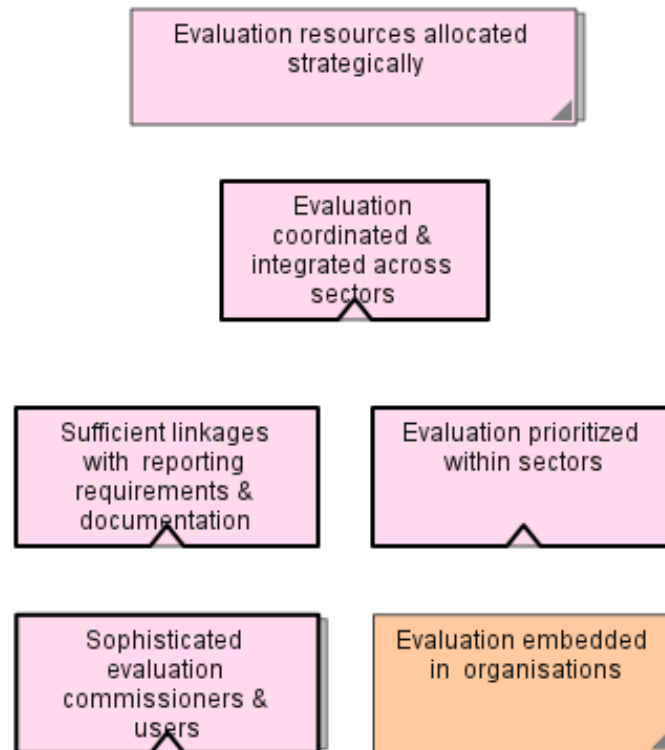
Note: A ^ symbol on the bottom of a box means that it is one of the outcomes which the project is trying to achieve.



doviewpromotingevaluationincountry21v1-1.doview Creative Commons Copyright - free use with acknowledgement

Strategic allocation of evaluation resources level: Mapped model version

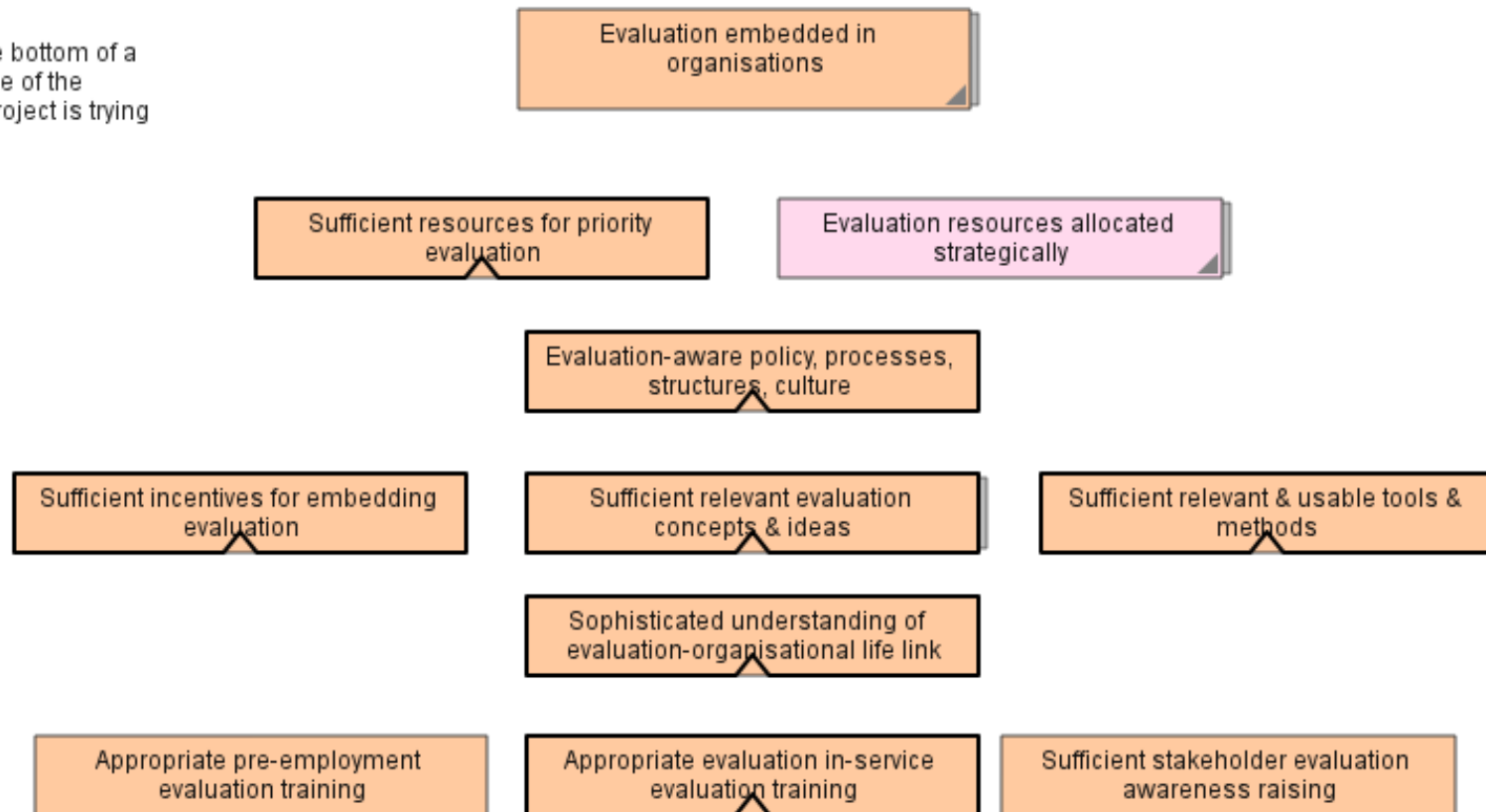
Note: A ^ symbol on the bottom of a box means that it is one of the outcomes which the project is trying to achieve.



doviewpromotingevaluationincountry21v1-0.doview Creative Commons Copyright - free use with acknowledgement

Organisational level: Mapped model version

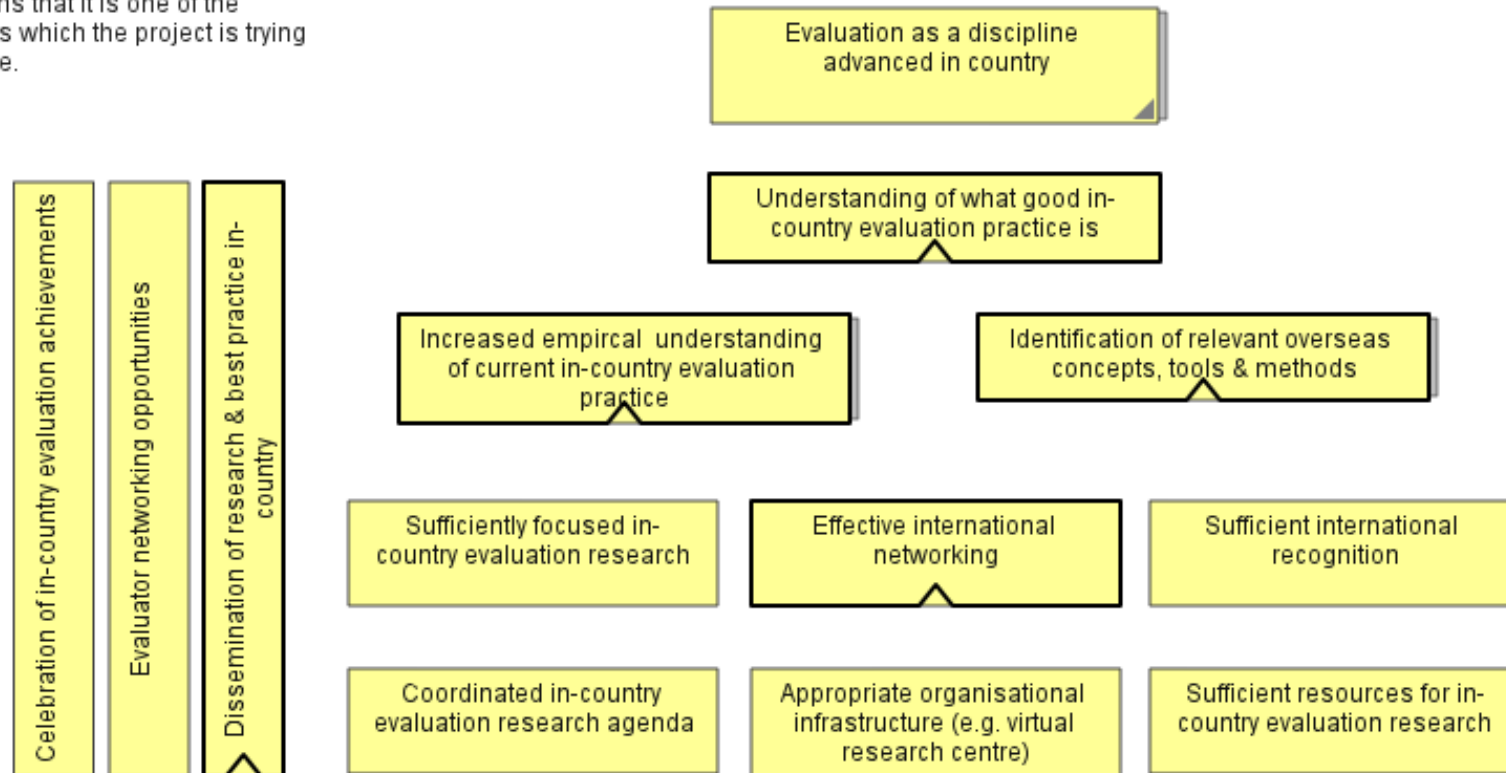
Note: A ^ symbol on the bottom of a box means that it is one of the outcomes which the project is trying to achieve.



doviewpromotingevaluationincountry21v1-0.doview Creative Commons Copyright - free use with acknowledgement

Evaluation discipline advanced within country: Mapped model version

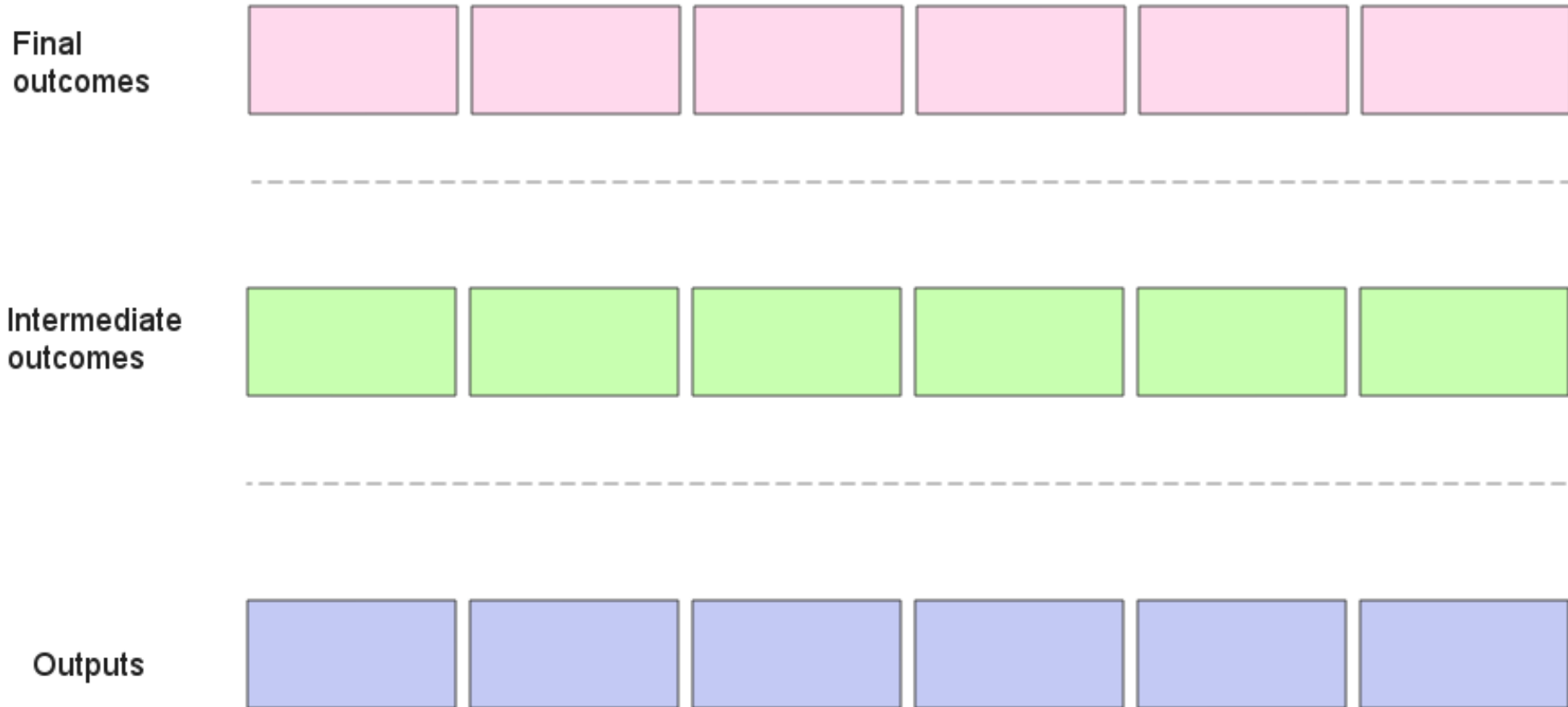
Note: A ^ symbol on the bottom of a box means that it is one of the outcomes which the project is trying to achieve.



doviewpromotingevaluationincountry21v1-0.doview Creative Commons Copyright - free use with acknowledgement

Note: A traditional logic model format can also be used.

Traditional logic model format



About this DoView logic model

This DoView logic model for promoting evaluation within a country is a modified version of a model developed by Dr Paul Duignan at a national evaluation conference in 2007.

In this case it is being used on 7 July 2008 to pretest with EVALTALK members a new function in doView outcomes software which enables web page models to be created by DoView.

A version of this model will be put permanently on OutcomesModels.org once DoView Version 1.14 is released.

Any feedback to Paul Duignan on paul@parkerduignan.com please.

● www.DoView.com ● OutcomesModels.org

Referencing this model

This model is covered by a Creative Commons license. It can be used for commercial and non-commercial purposes with acknowledgement. It will be made available at www.outcomesmodels.org. Acknowledgement should be of the form:

Duignan, P. (2008). Promoting the Use of Evaluation Within a Country Outcomes Model available from <http://www.outcomesmodels.org>.