

### Search & Browse

- [Simple Search](#)
- [Advanced Search](#)
- [Browse by Subject](#)
- [Browse by Year](#)
- [Browse by Conferences/Volumes](#)
- [Latest Additions](#)

### Information

- [Home](#)
- [About the Archive](#)
- [Archive Policy](#)
- [History](#)
- [Help](#)
- [FAQ](#)
- [Journal Eprint Policies](#)
- [Register](#)
- [Contact Us](#)


### News

- [Guide to new PhilSci-Archive features.](#)

# EPR-like "funny business" in the theory of branching space-times

Belnap, Nuel (2002) *EPR-like "funny business" in the theory of branching space-times*. [Preprint]

*This is the latest version of this item.*



PDF  
[Download \(313Kb\)](#) | [Preview](#)

## Abstract

EPR-like phenomena are (presumably) indeterministic, but they furthermore suggest that our world involves seeming-strange "funny business." Without invoking any heavy mathematics, the theory of branching space-times offers two apparently quite different ways in which EPR-like funny business goes beyond simple indeterminism. (1) The first is a modal version of a Bell-like correlation: There exist two space-like separated indeterministic initial events whose families of outcomes are nevertheless modally correlated. That is, although the occurrence of each outcome of each of the two space-like separated initial events is separately possible, some joint occurrence of their outcomes (one from each) is impossible. (2) The second sounds like superluminal causation: A certain initial event can bear a cause-like relation to a certain without being in the causal past of that outcome. The two accounts of EPR-like funny business are proved equivalent, a result that supports the claim of each as useful to mark the line between mere indeterminism and EPR-like funny business. This is a "postprint" based on the version published in *Non-locality and modality*, T. Placek and J. Butterfield eds., Kluwer Academic Publishers, Dordrecht, 2002, pp. 293--315. The archive at <http://philsci-archive.pitt.edu> contains two recent related articles by the author, "No-common-cause EPR-like funny business in branching space-times" (2002) and "A theory of causation: causae causantes (originating causes) as inus conditions in branching space-times" (2002).

Export/Citation: [EndNote](#) | [BibTeX](#) | [Dublin Core](#) | [ASCII \(Chicago style\)](#) | [HTML Citation](#) | [OpenURL](#)  
 Social Networking: [Share](#) |

Item Type: Preprint

Keywords: branching space-times, EPR, indeterminism, cause, correlation, transition

Subjects: [General Issues > Causation](#)  
[General Issues > Determinism/Indeterminism](#)  
[Specific Sciences > Physics > Quantum Mechanics](#)  
[Specific Sciences > Physics > Relativity Theory](#)

Conferences and Volumes: ?? 2001006 ??

Depositing User: [Nuel Belnap](#)

Date Deposited: 03 Sep 2002

Last Modified: 07 Oct 2010 11:11


Item ID: 784

URI: <http://philsci-archive.pitt.edu/id/eprint/784>

## Available Versions of this Item

- [UNSPECIFIED \(deposited 03 Sep 2002\)](#)
  - EPR-like "funny business" in the theory of branching space-times. (deposited 03 Sep 2002)[Currently Displayed]

## Actions (login required)



[View Item](#)

## ULS D-Scribe



This site is hosted by the [University Library System](#) of the [University of Pittsburgh](#) as part of its [D-Scribe Digital Publishing Program](#)

## E-Prints



Philsici Archive is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

## Share

## Feeds



Atom



RSS 1.0



RSS 2.0