Fuzzy Tree Fragment Cheat Sheet

- **Links** connect two nodes or words together.
- **Edges** apply only to one node or word.

**Golden rule:**
- **White** = <unknown>
- **Black** = is connected
- **Nothing** = is not connected

**Inherit if CJ edge** allows node to inherit function of superordinate node in a conjoin. Default: No.

**Example:** **First child** edge
- White line = no restriction (default)
- Black line = there must be a previous node
- No line = there must not be a previous node

**Example:** **Parent** link
- White line = eventually linked (ancestor)
- Black line = immediately linked (parent)
- No line: **not possible** (an FTF is a tree!)

**Next child** and **Next word** links have more options:

- **Just after**
  - Second node/word immediately follows first (allowing for ‘skip over’ nodes).

- **Just before or just after**
  - Second node/word is either immediately before or after the first.

- **After**
  - Second node/word must follow first, but not necessarily immediately.

- **Before or after**
  - Second node/word can be in any position except on top of the first.

- **Different branches**
  - **Next child** only, used with eventual **Parent** (ancestor)
  - Nodes must be on different branches.

- **Leaf** edges also relate nodes to words:
  - **Leaf: <unknown>**
    - Word eventually connected.
  - **Leaf: No**
    - Word eventually connected.
  - **Leaf: Yes**
    - Word immediately connected.

For more info see the Getting Started manual and [www.ucl.ac.uk/english-usage/resources/ftfs/links.htm](http://www.ucl.ac.uk/english-usage/resources/ftfs/links.htm)