Main Mechanism in this FP

The Infix Meta Combination

When a term is applied to an argument, the term and the argument are combined in a triple cell and the first infix value in the term on this cell as a new argument applied. You could also call it an infix combinator.

```
term is (a_0 i_0 a_1 i_1 ... ...) arg is x

i_0 applied-on ((a_0 i_0 a_1 i_1 ... ...) _combine .. x)
```

Essentially everything works in Pointfrip according to this combinator mechanism. In addition, the evaluator reacts to basic types [...] with its own interpretation ...