

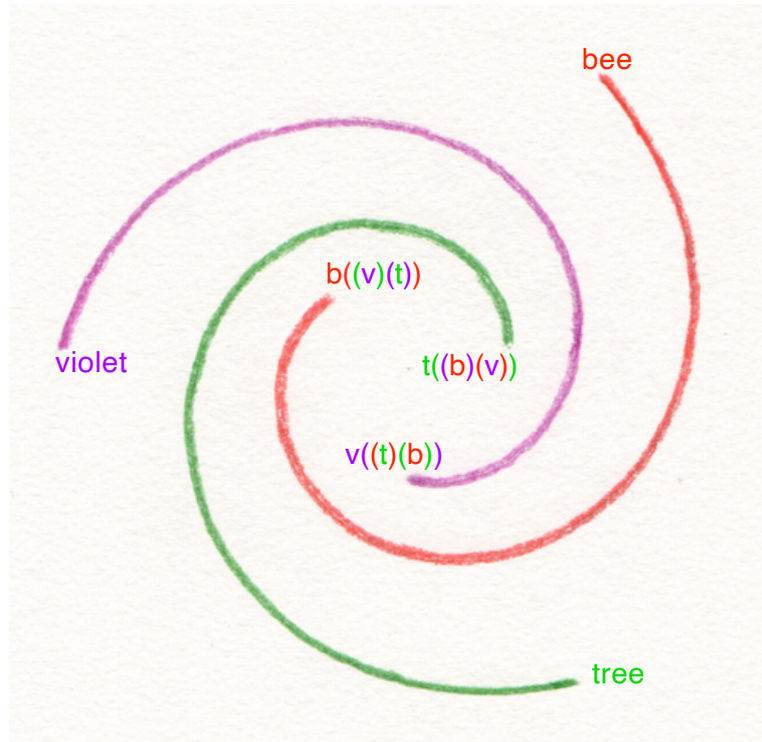
Com-prehending is not merely an intellectual grasping together of ideas of things; it is the very sum and substance of reality. Each thing (each environment of understanding) is always already com-prehending the constituency of all others, and in doing so **is always already be-coming spatio-temporally real ~ as and with the others.**

In this tri-versal situation the gravitational ratio is simply 1:2, because there are no adjunctive environments of understanding to complicate and supplement what these three constituents already are. However, between the lines of the statement 'each com-prehends that which the others always already com-prehend', we can perhaps get a sense of the infinite variability of our universe's gravitation.

In the light of these things we will have to revise our name for the tri-verse to: **bee(tree(violet)-violet(tree))-violet(bee(tree)-tree(bee))-tree(violet(bee)-bee(violet))** which we can abbreviate firstly to **b(t(v)-v(t))-v(b(t)-t(b))-t(v(b)-b(v))** and then to **b((v)(t))-v((t)(b))-t((b)(v))**, where the innermost brackets denote a prior bi-versal com-prehending, for

example **(v)(t)** denotes that **tree** already com-prehends (is real as) **violet** just as violet already com-prehends (is real as) **tree**. The diagram below describes the elementary moment of tri-verse **b((v)(t))-v((t)(b))-t((b)(v))**, within which all subsequent moments of the triverse are contained.

However, because of the unbounded spiralling nature of their relativity, we will very quickly run out of space at the centre if we try to describe any subsequent moments of realization in two of our three dimensional reality. [our ownmost comprehensive realisation]. Therefore we must render our diagram [drawn in the two



dimensions of our 3D spatial reality] as a three dimensional perspective. Let us imagine that so far we have been looking down through the elementary moment of the tri-verse, and that if we now move outwards from it [into our third dimension], we will be able to see and describe a few moments in the comprehensive realisation of tri-versal spacetime.

At the top of the diagram is the two dimensional singularity of understanding, as we've seen it before on page 40. This is [3D] adapted to show the three environments of that understanding as **bee**, **tree** and **violet** whose relatedness is under-standing; but upon which singular understanding always already be-comes com-prehending...

Elementary moment of tri-verse

$$b((v)(t))-v((t)(b))-t((b)(v))$$

Let us remind ourselves that no '[space]time' actually passes for the singularity of understanding in the **com-prehensive realisation** [the be-coming real as com-prehending] of the tri-verse of **bee**, **tree** and **violet**.

