

$$\underline{\text{Ton.}} \rightarrow \underline{\text{Ton. Prol.}} \rightarrow \underline{\text{Pre-Dom.}} \rightarrow \underline{\text{Dom.}} \rightarrow \underline{\text{Ton.}}$$

A complex commutative diagram showing relationships between various mathematical objects. It starts with i on the left, followed by VII , then a cycle of III and VI connected by a dashed arrow. This is followed by another cycle of iv and ii^o connected by a dashed arrow, then a cycle of vii^o and V connected by a dashed arrow, and finally i on the right. Arrows connect i to VII , VII to the III - VI cycle, the iii^o - ii^o cycle to the vii^o - V cycle, and the vii^o - V cycle to the final i . There are also curved arrows from the first i to the III - VI cycle, the iii^o - ii^o cycle, and the vii^o - V cycle.