

$$K^u(\mathcal{O}) \xrightarrow{\mathbb{Z}} A^u(\mathcal{O}) \xrightarrow{\sim} A^u(\uparrow) \xrightarrow{\simeq} A^w(\uparrow)$$

is the uSVA. In similar language, what's uMVA?

What are u-link relations? That is, are there some weaker relations L^u , such that

$$A^u(\mathcal{O}_n) \longrightarrow A^w(\uparrow_n) / L^u$$

is well-defined and has an image large enough to carry the uMVA?

