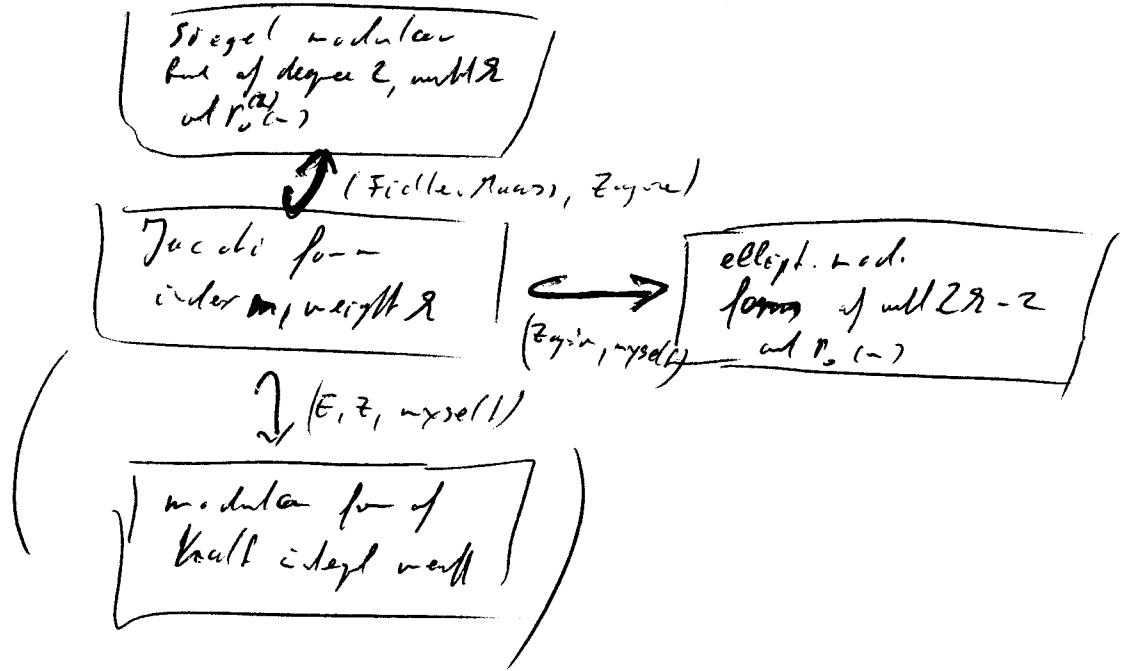


What are Jacobi forms about?

Theorem - There exist canonical isomorphisms



Then, using these isomorphisms you can connect very different types of arithmetic forms, so: diff types of arithmetic form, and one, can all be linked by good formalisms etc. -

To give you a task to what one can get from such considerations.

C. Dimitracopoulos