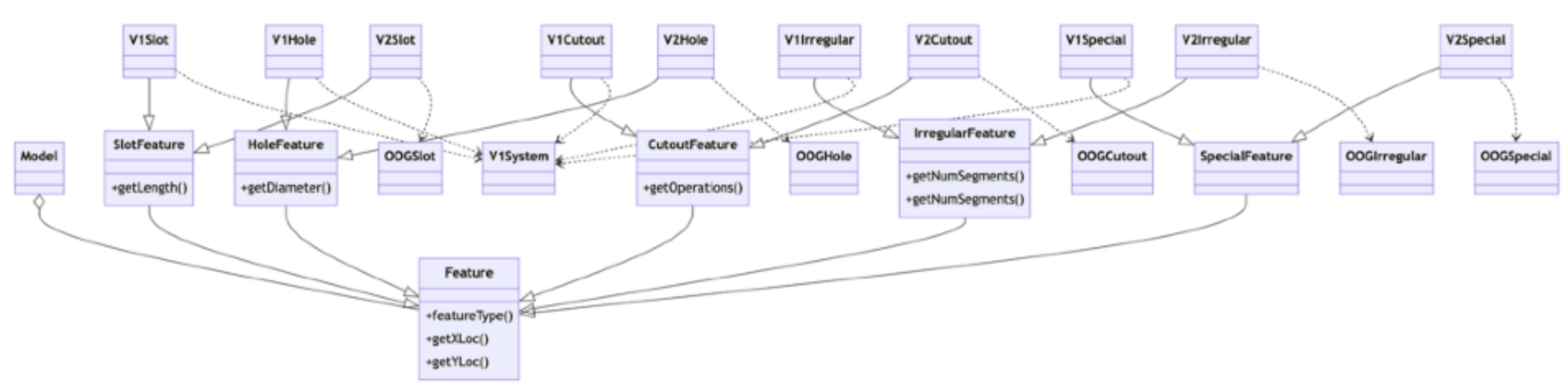
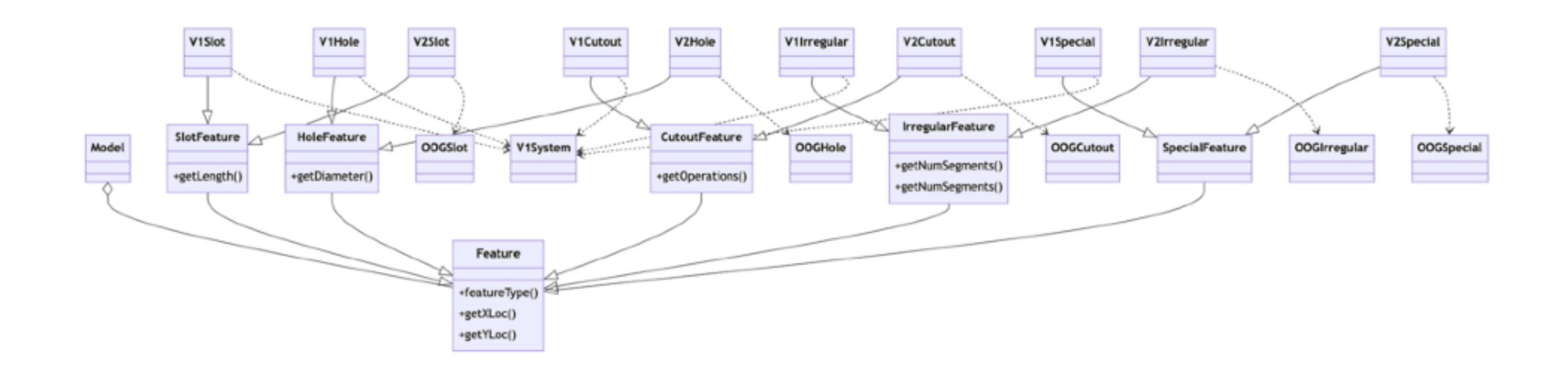


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That's a lot tight coupling...





That's a lot tight coupling...



Problems

- Redundancy Among Methods: Many methods calling V1 are similar, i.e. V1GetX for a Slot is similar to V1getX for a Hole.
- Messy: When things are not clean, it's usually a sign that your design is not ideal.
- **Tight Coupling:** Features are indirectly linked. If a new CAD system is added or an old one modified, then all the features need to be modified. This is bad.
- Weak Cohesion: Methods to perform core functions are scattered amongst classes.

