



- Banging a lot at high temperature just a *little bit* above the austenite transition temperature and cooling down *not too slowly* might do all kinds of things including *some* strain hardening because you make it difficult for your steel to achieve nirvana and to rid itself of the defects around at high temperature.

▶ At that point we can start to appreciate a basic problem that you, the *ancient* smith, faces when you forge a sword blade.

## How do you know how far away from the transition temperature you are?

- You didn't have a thermometer, for God's sake! You didn't even know the meaning of temperature; you only had some vague notion of pleasant, hot, very hot and cold. The standard thermometers from today, by the way, couldn't take the heat either. [Look up](#) how you would measure high temperatures *today*.
- And no! Don't deceive yourself!. Being able to distinguish between hot, very hot, and unbelievably hot was not good enough. *Precise* temperature control matters a lot in blade forging! I will come back to that later again.