1.15 The Legendre-Transformation in 1D

We investigate the function y(x) and z := dy/dx. The "total differential" is

$$dy = zdx \qquad . \tag{1.25}$$

$$F(z) = y(x(z)) - zx(z)$$
(1.26)

we find its derivation

Calculating

$$dF/dz = dy/dx(z)dx/dz(z) - x(z) - zdx/dz(z) = -x(z) \quad , \tag{1.27}$$

the "total differential" is

$$dF = -xdz \qquad . \tag{1.28}$$

The transformation in equation 1.26 is called **Legendre-Transformation**. A coordinate is replaces by its force. The main advantage of this transformation is the inverse transformation (Legendre transformation of F(z)). We find:

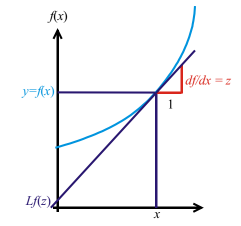
$$G(x) = F(z(x)) - (-x)z(x) = y(x(z(x))) - z(x)x(z(x)) + xz(x) = y(x) \quad , \tag{1.29}$$

which is the original function without any loss of information. Neglecting the additional minus sign of the inverse transformation the pair

coordinate \Leftrightarrow force

is absolutely symmetric; e.g. depending on the potential -p is a force, respectively p is a coordinate.

- Graphical representation of the Legendre transformation
- Description of the curve by the "wrapping tangents"
- for each x only one slope z must exist in order to get a well defined inverse function
- What would happen, if for a given pressure two possible volumes would exist (not possible!!, not stable!!)
- Thermodynamic functions are always strictly convex and therefore stable



- The Legendre transformation allows to transform within a potential from the intensive to the extensive parameter (and vice versa) without loss of information. This calculated potential automatically describes the corresponding thermodynamic contact correctly.
- The Legendre transformation can be applied the any coordinate independently.
- All contacts can thus be described when knowing one thermodynamic potential of the system for just one thermodynamic contact.