- $[[\ \mathbf{cc}\ \mathbf{1}\]]\ [\ \mathbf{cc}\ 1]\ \mathbf{cc}\ 1$
- [[**cc 1**]] [cc 1] cc 1
- [[**cc 1**]] [cc 1] cc 1
 - cc 1 cc 1 cc 1 cc 1 cc 1 cc 1
 - ["] $T_{lat} = 5.2 \text{ cc } 1$
- $\bullet \ T_{inf} = T_{serial} \\ T_{lat} \ cc \ 2$
- $\bullet \ \alpha = 1.0 \text{ cc } 2 \text{ cc } 2$ cc 2 cc 2
- $\beta = 0.8$ cc 2 cc 2
- $\it cc~2~cc~2~cc~2$
- $\theta = \gamma R_0 \text{ cc } 3\gamma \text{ cc}$ 3 cc 3 cc 3 cc 3 cc $3 R_0 \text{ cc } 3 \text{ cc } 3\theta \text{ cc}$ 3 cc 3
- $\kappa_s \operatorname{cc} 3$
- $\kappa_a \propto 3$