\[ \Theta = \frac{x}{2} \]

\[ CPI = 6 \]

\[ t = x \]

\[ CPI = \frac{1}{IPC} \]

\[ t = \frac{1}{f} \]

\[ \text{Precise Exception} \]

\[ Flyn\'s Bottleneck \]
Delayed Branch with Squashing

X: A
Y: B
Z: C
W: D
NoP