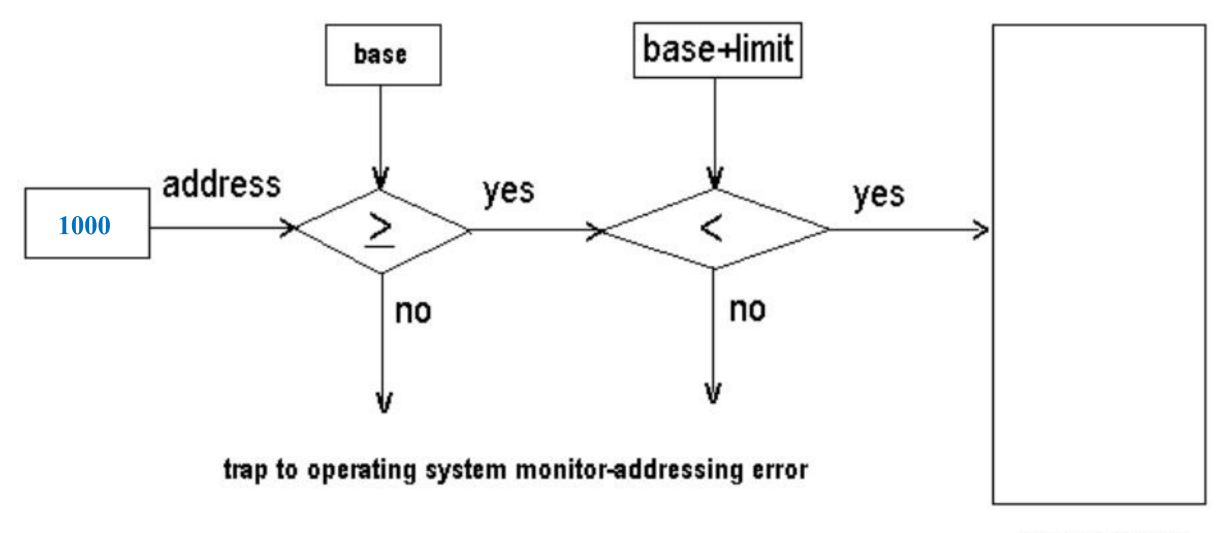
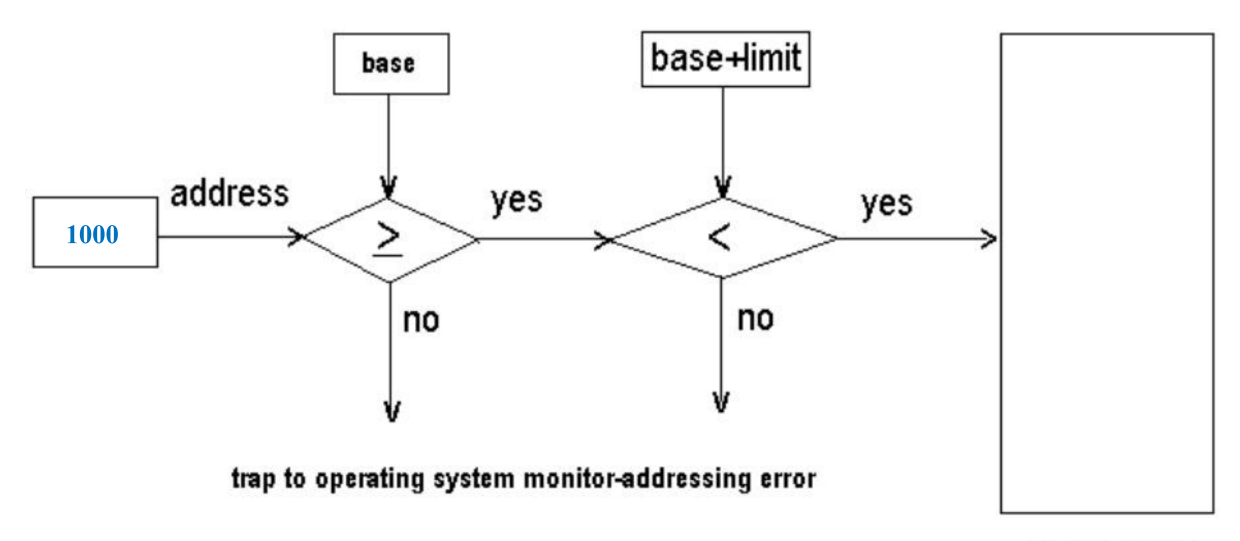


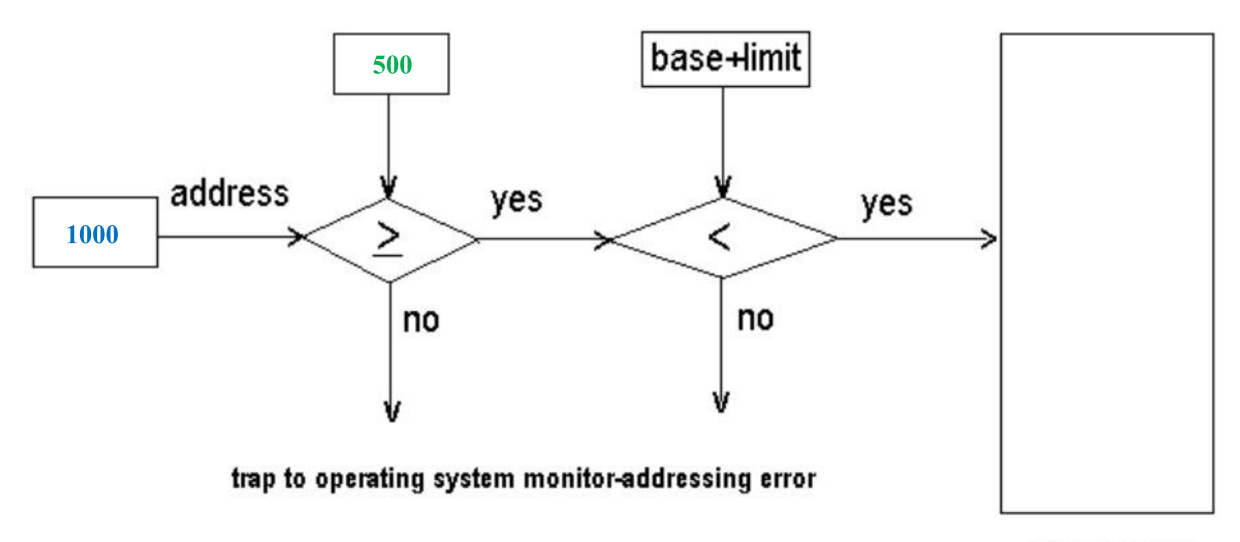
1. Misalkan CPU address nilainya = 1000



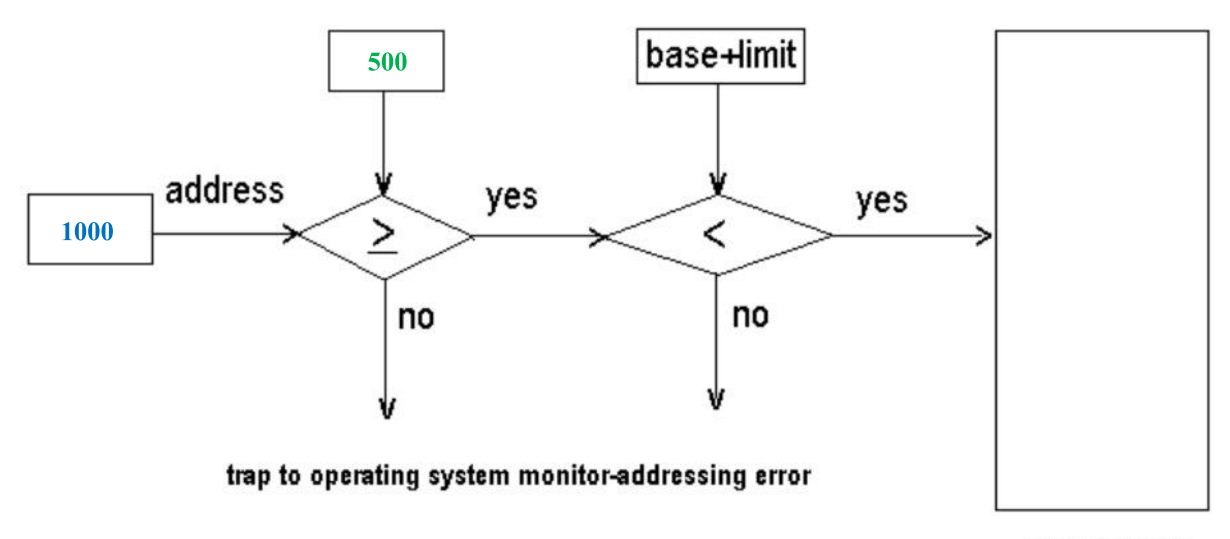
1. Misalkan CPU address nilainya = 1000



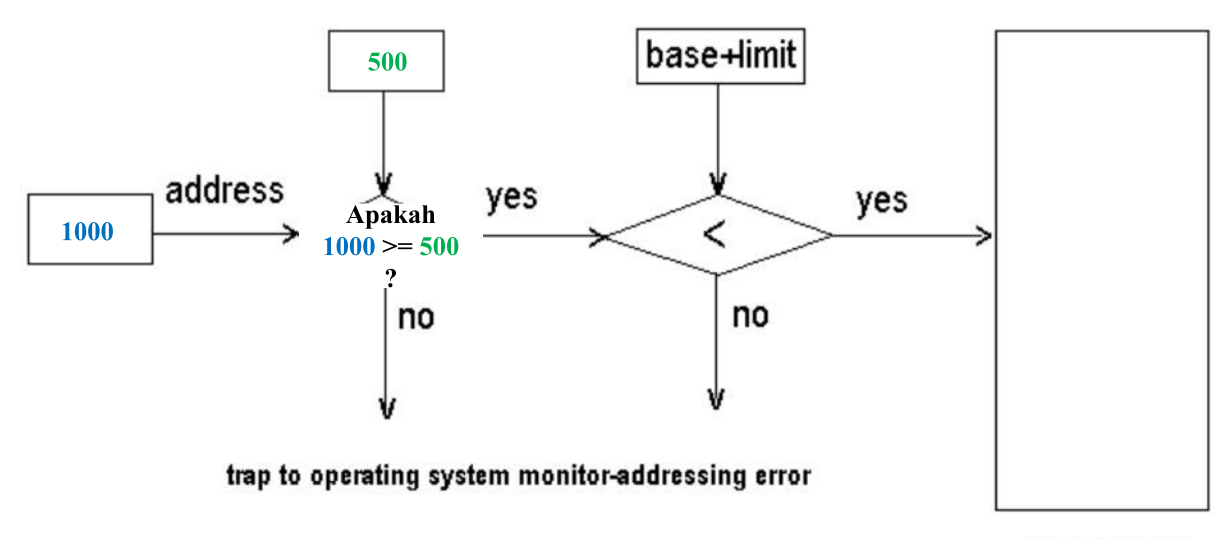
- 1. Misalkan CPU address nilainya = 1000
- 2. Misalkan base nilainya = 500



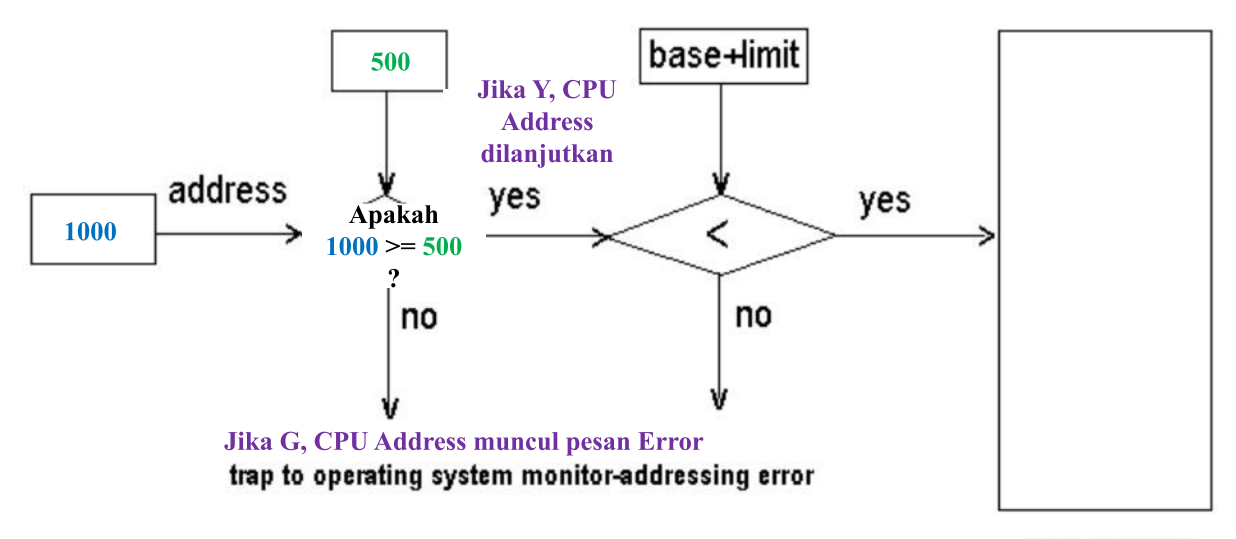
- 1. Misalkan CPU address nilainya = 1000
- 2. Misalkan base nilainya = 500



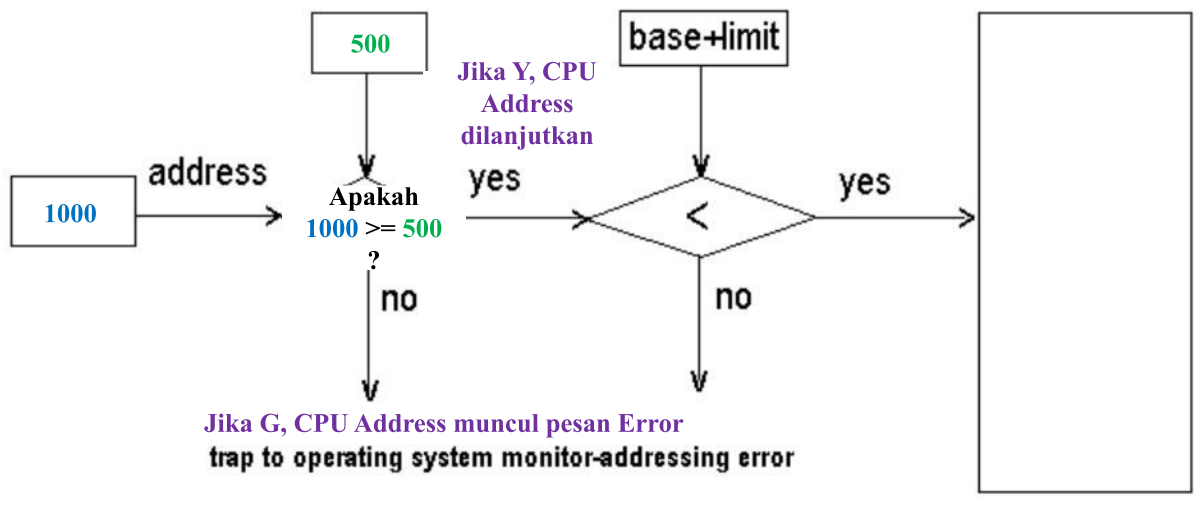
- 1. Misalkan CPU address nilainya = 1000
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base



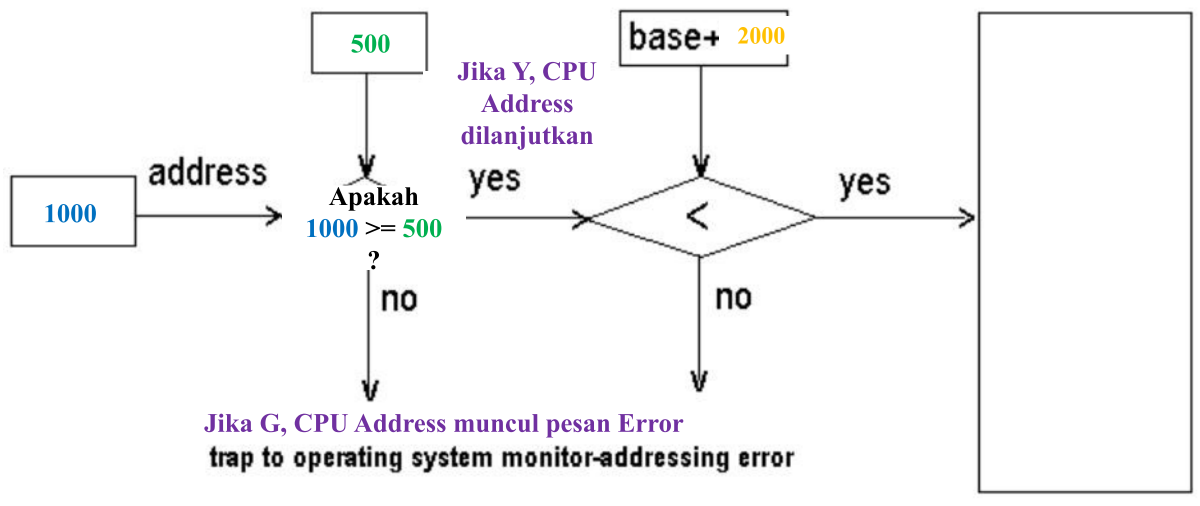
- 1. Misalkan CPU address nilainya = 1000
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base



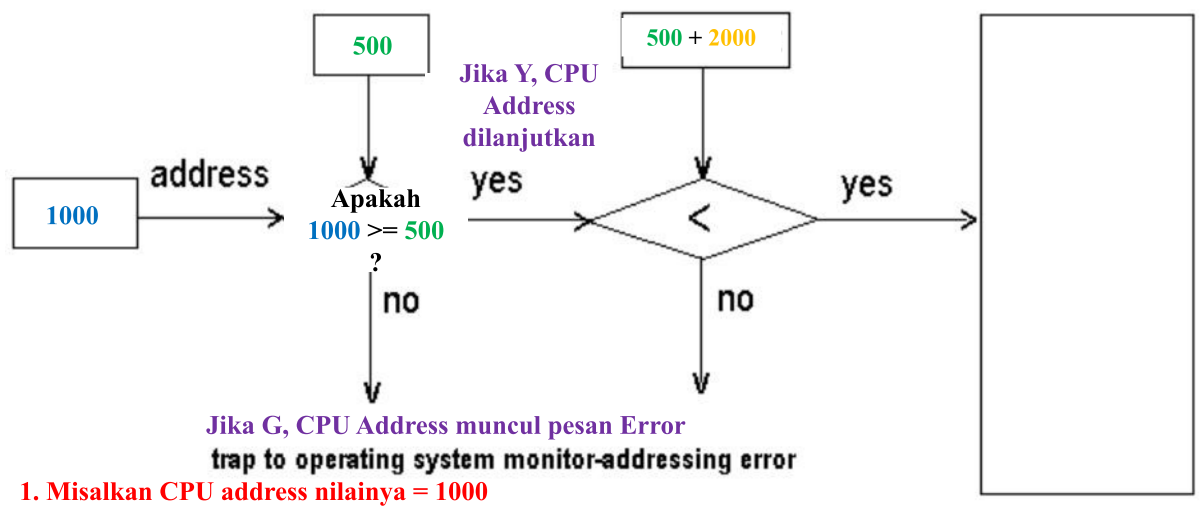
- 1. Misalkan CPU address nilainya = 1000
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base



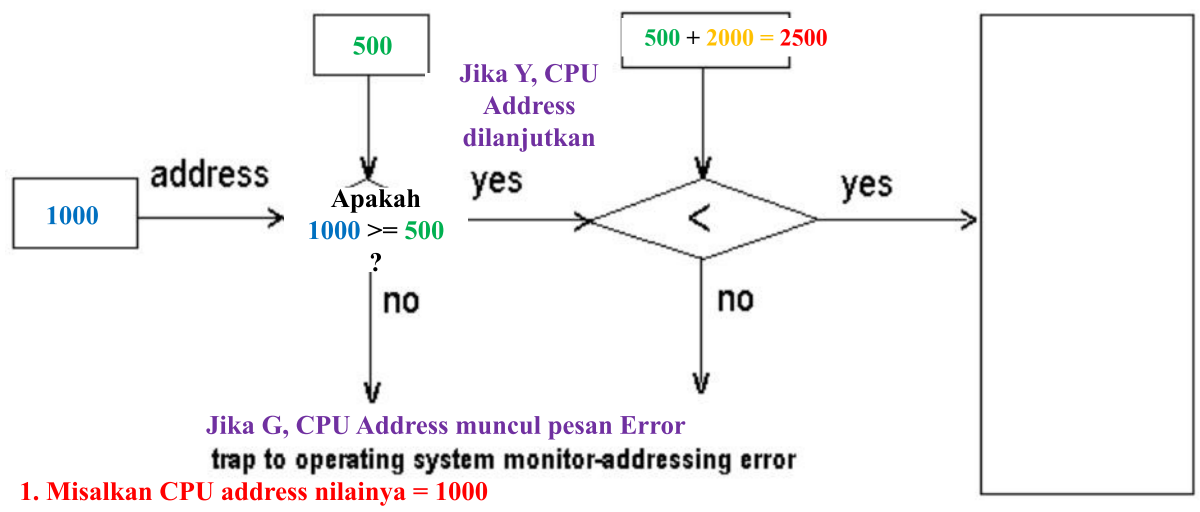
- 1. Misalkan CPU address nilainya = 1000
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000



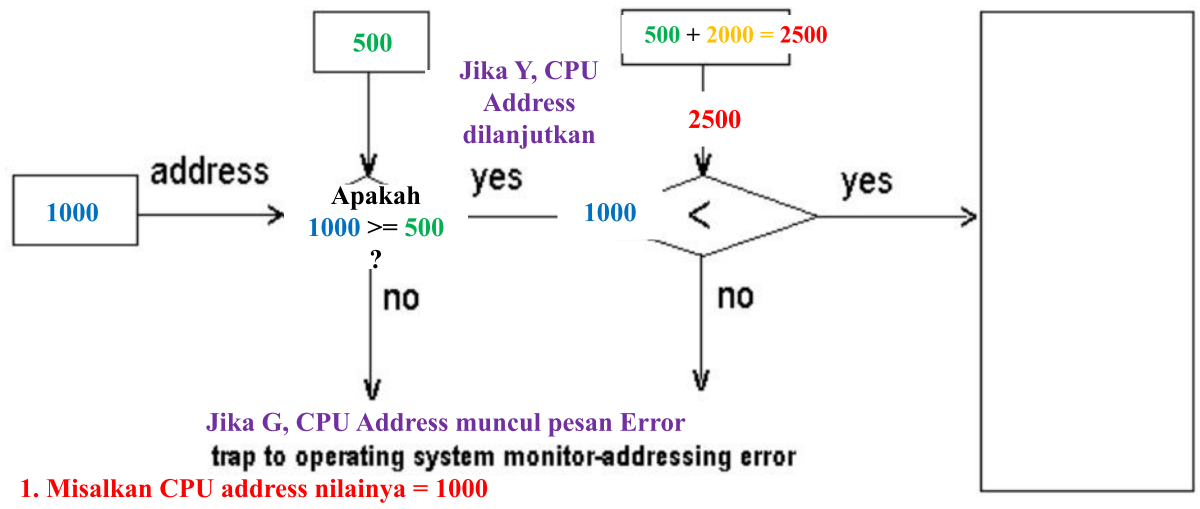
- 1. Misalkan CPU address nilainya = 1000
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000



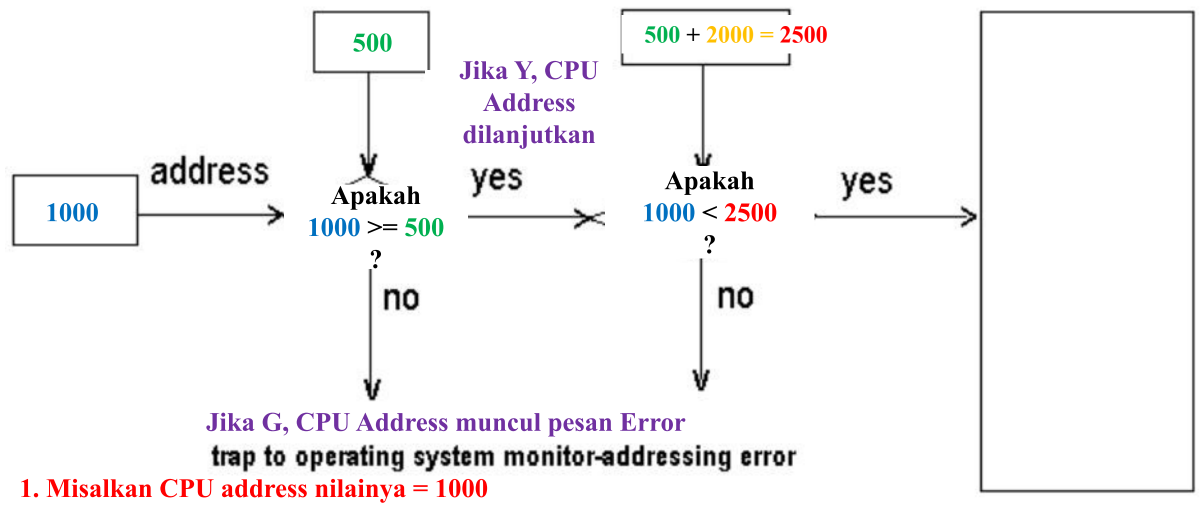
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000
- 5. Tambahkan base dan limit



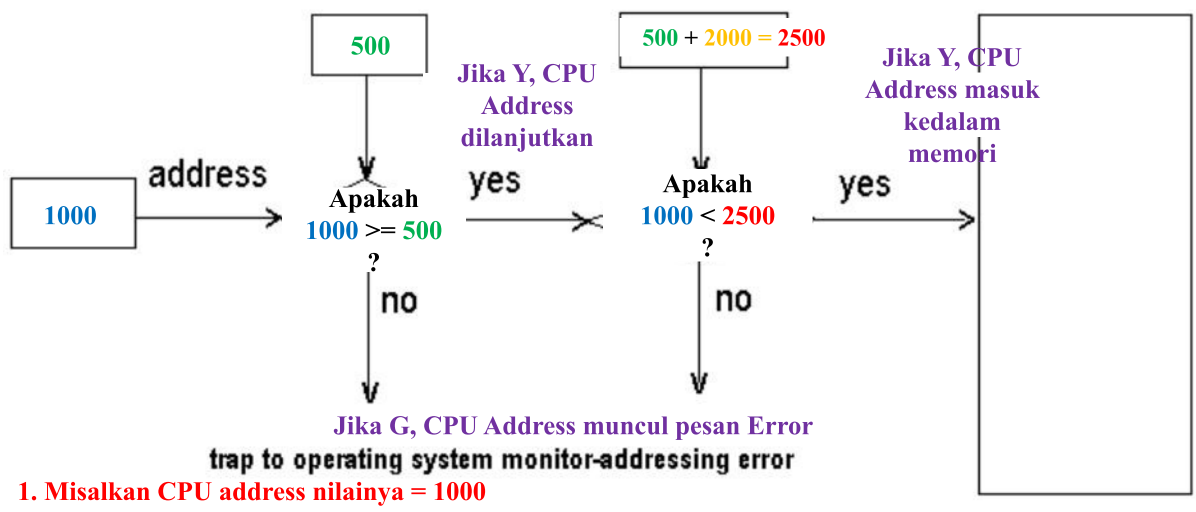
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000
- 5. Tambahkan base dan limit



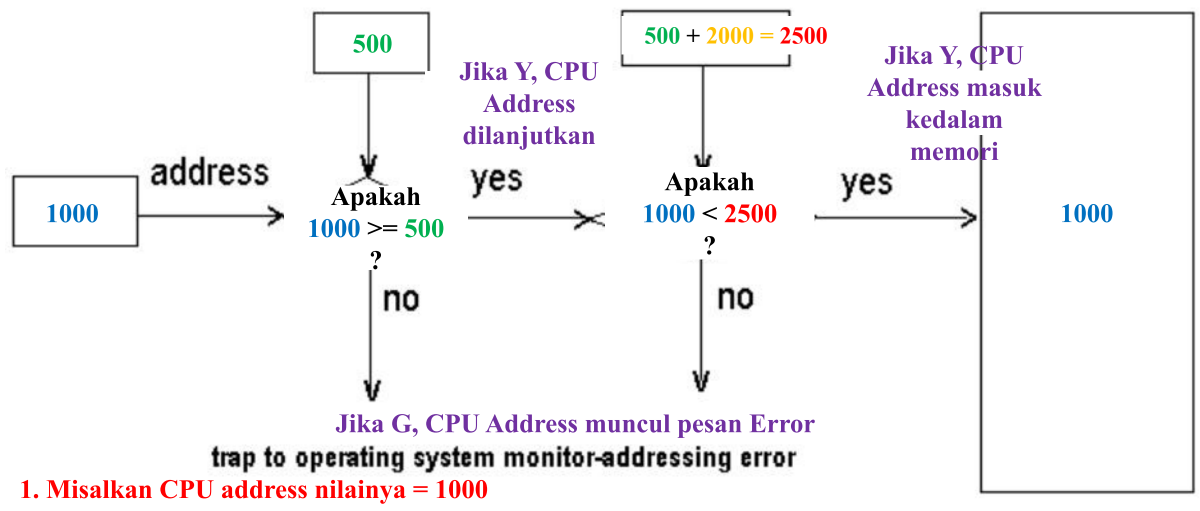
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000
- 5. Tambahkan base dan limit



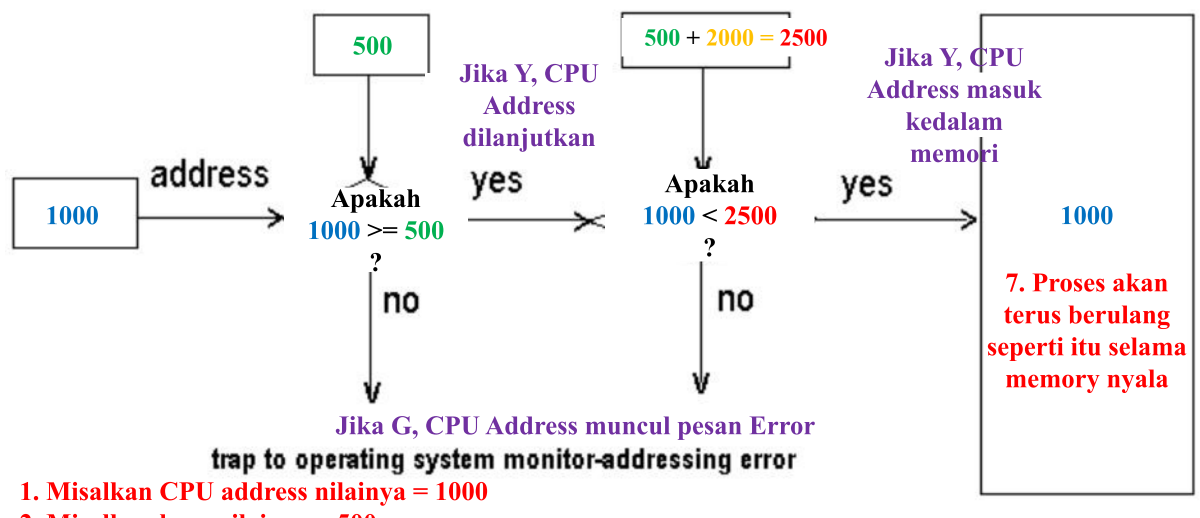
- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000
- 5. Tambahkan base dan limit



- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000
- 5. Tambahkan base dan limit



- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000
- 5. Tambahkan base dan limit



- 2. Misalkan base nilainya = 500
- 3. Coba bandingkan CPU address dengan base
- 4. Misalkan limit nilainya = 2000
- 5. Tambahkan base dan limit