







The CAs Exchange Loop

```
struct BiquadCoefficients { float b0, b1, b2, a1, a2; };
std::atomic<BiquadCoefficients*> coeffs;

BiquadCoefficients calculateLowPassCoefficients (float freq);

void audioThread (const float* src, float* dst, size_t n)
{
    auto* coeffsCopy = coeffs.load();
    processBiquad (src, dst, n, coeffsCopy);
}

void updateFrequencyParameter (float newValue)
{
    coeffs = new BiquadCoefficients (calculateLowPassCoefficients (newValue));
}
```



**Works but memory leak!**







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# The CAS Exchange Loop

```
struct BiquadCoefficients { float b0, b1, b2, a1, a2; };  
BiquadCoefficients* coeffs;  
std::atomic<bool> isInAudioThread { false };
```

```
BiquadCoefficients calculateLowPassCoefficients (float freq);
```

```
void audioThread (const float* src, float* dst, size_t n)  
{  
    isInAudioThread = true;  
    auto* coeffsCopy = coeffs;  
    processBiquad (src, dst, n, coeffsCopy);  
    isInAudioThread = false;  
}
```

```
void updateFrequencyParameter (float newValue)  
{  
    auto* ptr = new BiquadCoefficients (calculateLowPassCoefficients (newValue));  
  
    while (isInAudioThread.load())  
        ;  
  
    std::swap (ptr, coeffs);  
    delete ptr;  
}
```