For my project I implemented automatic threading in call expr for when an arg is another call expr.

le. Something(other(),count()) so other and count would get there own threads and the main thread something is in would wait for the other threads to return before proceeding.

To run this it can be built and run by doing what would be done with normal MYPL as what it changes does not effect anything in the foreground and only effects the efficiency that the program can run at.