## RTOOLS DYNAMO

```
julia> @code_ir f(0.0)
@dynamo function sloppyifs(f, args...)
    ir = IR(f, args...)
                                                          return 1
    ir === nothing && return
                                                            return 0
    for block in blocks(ir)
        bblock = BasicBlock(block)
        for b in eachindex(branches(bblock))
                                                   Convert (Bool, %2)
            branch = bblock.branches[b]
            if isconditional(branch)
                converted = push!(block, xcall(:convert, Bool, branch.condition))
                bblock.branches[b] = Branch(branch; condition=converted) __/
            end
        end
    end
    return ir
end
```