

Entries	RISCAsmPrinter	RISCVInstPrinter	RISCVGenAsmWriter.inc
runOnMachineFunction Ilvm/include/Ilvm/CodeGen/AsmPrinter.h			
SetupMachineFunction(MF):			
emitFunctionBody();			
emitFunctionBody			
Ilvm/lib/CodeGen/AsmPrinter/AsmPrinter.cpp for (auto &MBB : "MF) {			
for (auto &MI : MBB) { emitInstruction(&MI);	emitFunctionBody Ilvm/lib/Target/RISCV/RISCVAsmPrinter.cpp		
	if (!lowerRISCVMachineInstrToMCInst(MI, TmpInst, *this)) EmitToStreamer(*OutStreamer, TmpInst);		
	EmitToStreamer		
	Ilvm/lib/Target/RISCV/RISCVAsmPrinter.cpp		
	AsmPrinter::EmitToStreamer(*OutStreamer, Res ? Clnst : Inst);		
EmitToStreamer llvm/lib/CodeGen/AsmPrinter/AsmPrinter.cpp			
S.emitInstruction(Inst, getSubtargetInfo());			
EmitToStreamer			
Ilvm/lib/MC/MCAsmStreamer.cpp		printinst	
InstPrinter->printInst(&Inst, 0, "", STI, OS);		llvm/lib/Target/RISCV/MCTargetDesc/RISCVInstPrinter.cpp	printlnstruction
		printlnstruction(NewMI, Address, STI, O);	
			printOperand(MI, 0, 0);
		printOperand	
		Ilvm/lib/Target/RISCV/MCTargetDesc/RISCVInstPrinter.cpp	
		<pre>if (MO.isReg()) { printRegName(O, MO.getReg());</pre>	
		if (MO.islmm()) { O << MO.getImm();	