

Generació de codi LLVM

Compilador de Asl a LLVM

jpbasic_genc_01.asl:

```
func f1()  
    var x1: int  
    var y1: int  
    write "err!!\n";  
    if x1 == y1*2 then  
        x1 = y1+3;  
        y1 = x1 + y1*x1;  
    endif  
endfunc
```

```
func main()  
    var x1: int  
    x1 = 0;  
    if x1 == 1 then  
        f1();  
    endif  
    x1 = 4*5+6;  
    write x1;  
    write "\n";  
endfunc
```

```
func f1()  
    var x1: int  
    var y1: int  
    write "err!!\n";  
    if x1 == y1*2 then  
        x1 = y1+3;  
        y1 = x1 + y1*x1;  
    endif  
endfunc
```

```
func main()  
    var x1: int  
    x1 = 0;  
    if x1 == 1 then  
        f1();  
    endif  
    x1 = 4*5+6;  
    write x1;  
    write "\n";  
endfunc
```

```
function f1  
    vars  
        x1 integer  
        y1 integer  
    endvars  
  
        writes "err!!\n"  
        %1 = 2  
        %2 = y1 * %1  
        %3 = x1 == %2  
        ifFalse %3 goto  
    endif1  
        %4 = 3  
        %5 = y1 + %4  
        x1 = %5  
        %6 = y1 * x1  
        %7 = x1 + %6  
        y1 = %7  
    label endif1 :  
        return  
endfunction
```

```

func f1()
    var x1: int
    var y1: int
    write "err!!\n";
    if x1 == y1*2 then
        x1 = y1+3;
        y1 = x1 + y1*x1;
    endif
endfunc

func main()
    var x1: int
    x1 = 0;
    if x1 == 1 then
        f1();
    endif
    x1 = 4*5+6;
    write x1;
    write "\n";
endfunc

```

```

function f1
    vars
        x1 integer
        y1 integer
    endvars

    writes "err!!\n"
    %1 = 2
    %2 = y1 * %1
    %3 = x1 == %2
    ifFalse %3 goto
endif1
    %4 = 3
    %5 = y1 + %4
    x1 = %5
    %6 = y1 * x1
    %7 = x1 + %6
    y1 = %7
label endif1 :
    return
endfunction

```

```

function main
    vars
        x1 integer
    endvars

    %1 = 0
    x1 = %1
    %2 = 1
    %3 = x1 == %2
    ifFalse %3 goto
endif1
    call f1
label endif1 :
    %4 = 4
    %5 = 5
    %6 = %4 * %5
    %7 = 6
    %8 = %6 + %7
    x1 = %8
    writei x1
    writes "\n"
    return

```

jpbasic_genc_01.asl.c:

```
#include <stdio.h>
```

```
void f1() {  
    int x1;  
    int y1;  
    printf("err!!\n");  
    if (x1 == y1*2) {  
        x1 = y1+3;  
        y1 = x1 + y1*x1;  
    }  
}
```

```
int main() {  
    int x1;  
    x1 = 0;  
    if (x1 == 1) {  
        f1();  
    }  
    x1 = 4*5+6;  
    printf("%d", x1);  
    printf("\n");  
}
```

```
$ clang -S -emit-llvm -fno-discard-value-names \  
        -O0 -Xclang=-disable-O0-optnone \  
        jpbasic_genc_01.asl.c -o -
```

```

func main()
  var x1: int
  x1 = 0;
  if x1 == 1 then
    f1();
  endif
  x1 = 4*5+6;
  write x1;
  write "\n";
endfunc

```

```

function main
  vars
    x1 integer
  endvars

  %1 = 0
  x1 = %1
  %2 = 1
  %3 = x1 == %2
  ifFalse %3 goto
endif1
  call f1
label endif1 :
  %4 = 4
  %5 = 5
  %6 = %4 * %5
  %7 = 6
  %8 = %6 + %7
  x1 = %8
  writei x1
  writes "\n"
  return

```

```

@.str1 = constant [3 x i8] c"%d\00"
@.str2 = constant [2 x i8] c"\0A\00"

```

```

declare i32 @printf(ptr, ...)

```

```

define i32 @main() {

```

```

entry:

```

```

  %retval = alloca i32
  %x1 = alloca i32
  store i32 0, ptr %retval
  store i32 0, ptr %x1
  %0 = load i32, ptr %x1
  %cmp = icmp eq i32 %0, 1
  br i1 %cmp, label %if.then, label %if.end

```

```

if.then:

```

```

; preds = %entry

```

```

  call void @f1()
  br label %if.end

```

```

if.end:

```

```

; preds = %if.then, %entry

```

```

  store i32 26, ptr %x1
  %1 = load i32, ptr %x1
  %call = call i32 (ptr, ...) @printf(ptr @.str1, i32 %1)
  %call1 = call i32 (ptr, ...) @printf(ptr @.str2)
  %2 = load i32, ptr %retval
  ret i32 %2
}

```

```

func f1()
  var x1: int
  var y1: int
  write "err!!\n";
  if x1 == y1*2 then
    x1 = y1+3;
    y1 = x1 + y1*x1;
  endif
endfunc

```

```

function f1
  vars
    x1 integer
    y1 integer
  endvars

  writes "err!!\n"
  %1 = 2
  %2 = y1 * %1
  %3 = x1 == %2
  ifFalse %3 goto
endif1
  %4 =
  %5 = y1 + %4
  x1 = %5
  %6 = y1 * x1
  %7 = x1 + %6
  y1 = %7
  label endif1 :
  return
endfunction

```

```

declare i32 @printf(ptr, ...)

@.str = constant [7 x i8] c"err!!\0A\00"

define void @f1() {
entry:
  %x1 = alloca i32
  %y1 = alloca i32
  %0 = load i32, ptr %x1
  %1 = load i32, ptr %y1
  %call = call i32 @printf(ptr, ...) @printf(i8* @.str)
  %mul = mul nsw i32 %1, 2
  %cmp = icmp eq i32 %0, %mul
  br i1 %cmp, label %if.then, label %if.end

if.then:                                ; preds = %entry
  %2 = load i32, ptr %y1
  %add = add nsw i32 %2, 3
  store i32 %add, ptr %x1
  %3 = load i32, ptr %x1
  %4 = load i32, ptr %y1
  %5 = load i32, ptr %x1
  %mul1 = mul nsw i32 %4, %5
  %add2 = add nsw i32 %3, %mul1
  store i32 %add2, i32* %y1
  br label %if.end

if.end:                                ; preds = %if.then, %entry
  ret void
}

```

jpbasic_genc_01.asl.c:

```
#include <stdio.h>
```

```
void f1() {  
    int x1;  
    int y1;  
    printf("err!!\n");  
    if (x1 == y1*2) {  
        x1 = y1+3;  
        y1 = x1 + y1*x1;  
    }  
}
```

```
int main() {  
    int x1;  
    x1 = 0;  
    if (x1 == 1) {  
        f1();  
    }  
    x1 = 4*5+6;  
    printf("%d", x1);  
    printf("\n");  
}
```

```
$ clang -S -emit-llvm -fno-discard-value-names -O1 \  
jpbasic_genc_01.asl.c -o -
```

```

func main()
  var x1: int
  x1 = 0;
  if x1 == 1 then
    f1();
  endif
  x1 = 4*5+6;
  write x1;
  write "\n";
endfunc

```

```

function main
  vars
    x1 integer
  endvars

  %1 = 0
  x1 = %1
  %2 = 1
  %3 = x1 == %2
  ifFalse %3 goto
endif1
  call f1
  label endif1 :
  %4 = 4
  %5 = 5
  %6 = %4 * %5
  %7 = 6
  %8 = %6 + %7
  x1 = %8
  writei x1
  writes "\n"
  return

```

```

@.str1 = constant [3 x i8] c"%d\00"

declare i32 @printf(i8*, ...)
declare i32 @putchar(i32)

define i32 @main() {
entry:
  %call1 = call i32 @printf(ptr @.str1, i32 26)
  %putchar = call i32 @putchar(i32 10)
  ret i32 0
}

```

```
func f1()
  var x1: int
  var y1: int
  write "err!!\n";
  if x1 == y1*2 then
    x1 = y1+3;
    y1 = x1 + y1*x1;
  endif
endfunc
```

```
function f1
  vars
    x1 integer
    y1 integer
  endvars

  writes "err!!\n"
  %1 = 2
  %2 = y1 * %1
  %3 = x1 == %2
  ifFalse %3 goto
endif1
  %4 =
  %5 = y1 + %4
  x1 = %5
  %6 = y1 * x1
  %7 = x1 + %6
  y1 = %7
  label endif1 :
  return
endfunction
```

```
declare i32 @printf(i8*, ...)
```

```
@.str = constant [7 x i8] c"err!!\0A\00"
```

```
define void @f1() {
entry:
  %puts = call i32 @puts(ptr @str)
  ret void
}
```

jpbasic_genc_01.asl:

```
func f1()  
  var x1: int  
  var y1: int  
  write "err!!\n";  
  if x1 == y1*2 then  
    x1 = y1+3;  
    y1 = x1 + y1*x1;  
  endif  
endfunc
```

```
func main()  
  var x1: int  
  x1 = 0;  
  if x1 == 1 then  
    f1();  
  endif  
  x1 = 4*5+6;  
  write x1;  
  write "\n";  
endfunc
```

asl/main.cpp:

```
...  
if (doLLVM) {  
  std::string llvmStr = mycode.dumpLLVM(types, symbols);  
  std::string llvmFileName;  
  if (filename == "")  
    llvmFileName = "output.ll";  
  else {  
    std::size_t slashPos = filename.rfind("/");  
    std::size_t dotPos = filename.rfind(".");  
    llvmFileName = filename.substr(slashPos+1, dotPos-slashPos-1) + ".ll";  
  }  
  std::ofstream myLLVMFile(llvmFileName, std::ofstream::out);  
  myLLVMFile << llvmStr << std::endl;  
  myLLVMFile.close();  
}  
...
```

```
$ ./asl --genLLVM jpbasic_genc_01.asl
```

→ jpbasic_genc_01.!!

Optimització de LLVM

Passes d'anàlisi:

```
$ opt -S --passes=view-cfg jpbasic_genc_01.ll
```

```
$ opt -S --passes=view-callgraph jpbasic_genc_01.ll
```

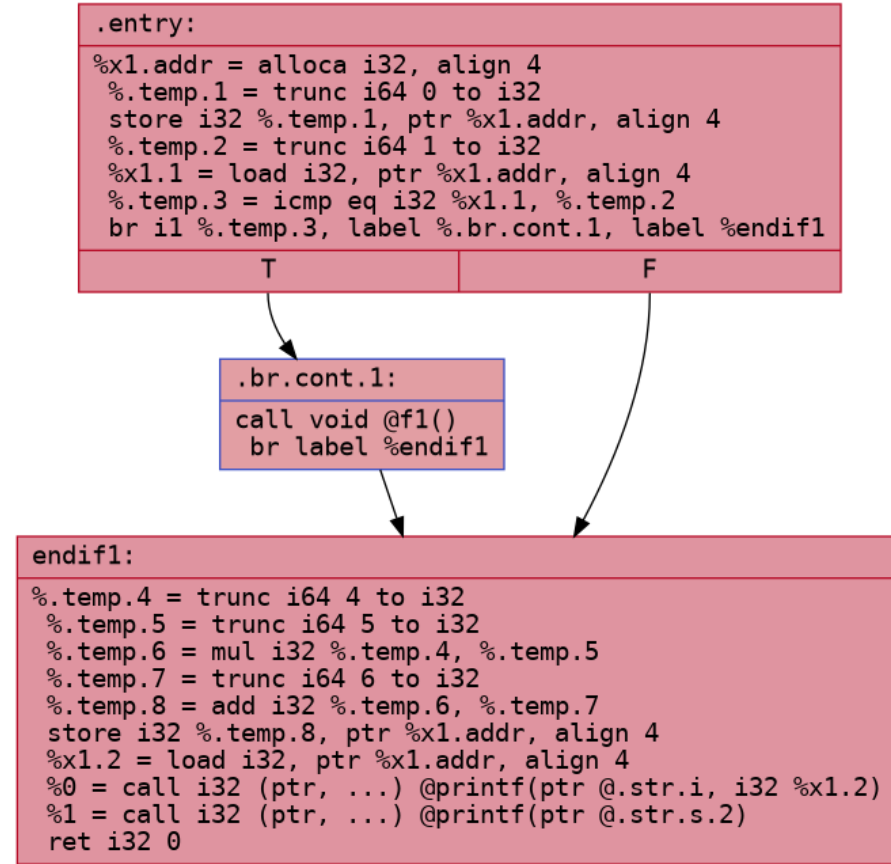
Passes de transformació:

```
$ opt -S --passes="mem2reg,sccp,adce" jpbasic_genc_01.ll
```

+info: <https://llvm.org/docs/Passes.html>

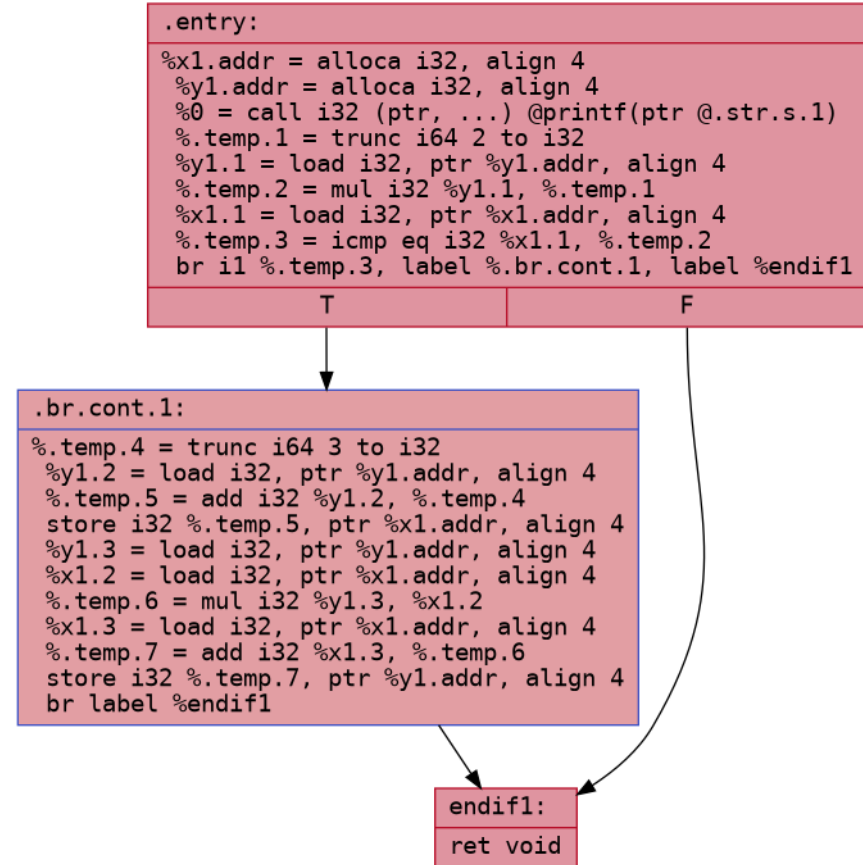
Passes d'anàlisi:

```
$ opt -S --passes=view-cfg \
    jpbasic_genc_01.ll
```



Passes d'anàlisi:

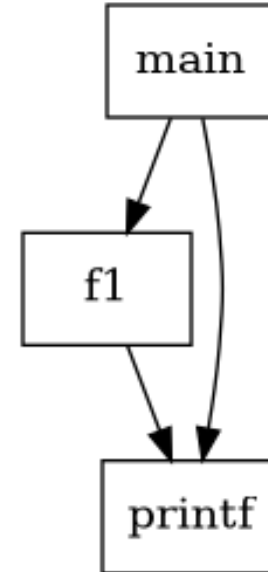
```
$ opt -S --passes=view-cfg \
    jpbasic_genc_01.ll
```



CFG for 'f1' function

Passes d'anàlisi:

```
$ opt -S --passes=view-callgraph \  
    jpbasic_genc_01.ll
```



Call graph: jpbasic_genc_01.ll

Passes de transformació:

```
$ opt -S --passes=mem2reg \
    jpbasic_genc_01.ll
```

Altres passes:

```
adce
sccp
simplifcfg
instcombine
licm
loop-reduce
...
```

```
$ opt --help
```

```
$ opt --print-passes
```

```
@.str = constant [7 x i8] c"err!\0A\00"
@.str.1 = constant [3 x i8] c"%d\00"
@.str.2 = constant [2 x i8] c"\0A\00"
```

```
declare i32 @printf(i8*, ...)
```

```
define void @f1() {
```

```
entry:
```

```
    %call = call i32 @printf(i8* ... @.str, ...)
```

```
    %mul = mul nsw i32 undef, 2
```

```
    %cmp = icmp eq i32 undef, %mul
```

```
    br i1 %cmp, label %if.then, label %if.end
```

```
if.then:
```

```
; preds = %entry
```

```
    %add = add nsw i32 undef, 3
```

```
    %mul1 = mul nsw i32 undef, %add
```

```
    %add2 = add nsw i32 %add, %mul1
```

```
    br label %if.end
```

```
if.end:
```

```
; preds = %if.then, %entry
```

```
    ret void
```

```
}
```

```
define i32 @main() {
```

```
entry:
```

```
    %cmp = icmp eq i32 0, 1
```

```
    br i1 %cmp, label %if.then, label %if.end
```

```
if.then:
```

```
; preds = %entry
```

```
    call void @f1()
```

```
    br label %if.end
```

```
if.end:
```

```
; preds = %if.then, %entry
```

```
    %call = call i32 @printf(i8* ... @.str.1, ...), i32 noundef 26)
```

```
    %call1 = call i32 @printf(i8* ...@.str.2, ...)
```

```
    ret i32 0
```

```
}
```

Passes de transformació:

```
$ opt -S --passes="mem2reg,adce" \
    jpbasic_genc_01.ll
```

```
$ opt --help
$ opt --print-passes
```

Altres passes:

```
sccp
simplifcfg
instcombine
licm
loop-reduce
...
```

```
@.str = constant [7 x i8] c"err!!\0A\00"
@.str.1 = constant [3 x i8] c"%d\00"
@.str.2 = constant [2 x i8] c"\0A\00"
```

```
declare i32 @printf(i8*, ...)
```

```
define void @f1() {
entry:
    %call = call i32 (i8*, ...) @printf(i8* ... @.str, ...)
    br label %if.end
```

```
if.then:                                ; No predecessors!
    br label %if.end
```

```
if.end:                                ; preds = %entry, %if.then
    ret void
}
```

```
define i32 @main() {
entry:
    %cmp = icmp eq i32 0, 1
    br i1 %cmp, label %if.then, label %if.end
```

```
if.then:                                ; preds = %entry
    call void @f1()
    br label %if.end
```

```
f.end:                                ; preds = %entry, %if.then
    %call = call i32 (i8*, ...) @printf(i8* ... @.str.1, ...), i32 26)
    %call1 = call i32 (i8*, ...) @printf(i8* ... @.str.2, ...)
    ret i32 0
}
```

Passes de transformació:

```
$ opt -S --passes="mem2reg,ccp,adce" \
    jpbasic_genc_01.ll
```

```
$ opt --help
$ opt --print-passes
```

Altres passes:

```
simplifcfg
instcombine
licm
loop-reduce
...
```

```
@.str = constant [7 x i8] c"err!!\0A\00"
@.str.1 = constant [3 x i8] c"%d\00"
@.str.2 = constant [2 x i8] c"\0A\00"
```

```
declare i32 @printf(i8*, ...)
```

```
define void @f1() {
entry:
    %call = call i32 (i8*, ...) @printf(i8* ... @.str, ...)
    br label %if.end
```

```
if.then:                                ; No predecessors!
    br label %if.end
```

```
if.end:                                ; preds = %entry, %if.then
    ret void
}
```

```
define i32 @main() {
entry:
    br label %if.end
```

```
if.then:                                ; No predecessors!
    br label %if.end
```

```
if.end:                                ; preds = %entry, %if.then
    %call = call i32 (i8*, ...) @printf(i8* ... @.str.1, ...), i32 26)
    %call1 = call i32 (i8*, ...) @printf(i8* ... @.str.2, ...)
    ret i32 0
}
```

Passes de transformació:

```
$ opt -S \  
--passes="mem2reg,scgp,adce,simplifcfg" \  
jpbasic_genc_01.ll
```

Altres passes:

```
instcombine  
licm  
loop-reduce  
...
```

```
@.str = constant [7 x i8] c"err!\0A\00"  
@.str.1 = constant [3 x i8] c"%d\00"  
@.str.2 = constant [2 x i8] c"\0A\00"
```

```
declare i32 @printf(i8*, ...)
```

```
define void @f1() {
```

```
entry:
```

```
    %call = call i32 (i8*, ...) @printf(i8* ... @.str, ...))
```

```
    ret void
```

```
}
```

```
define di32 @main() {
```

```
entry:
```

```
    %call = call i32 (i8*, ...) @printf(i8* ... @.str.1, ...), i32 26)
```

```
    %call1 = call i32 (i8*, ...) @printf(i8* ... @.str.2, ...))
```

```
    ret i32 0
```

```
}
```

<https://llvm.org/docs/Passes.html#transform-passes>